

WILLIAM H. DALL
SECTIONAL LIBRARY
DIVISION OF RESEARCHES

THESAURUS CONCHYLIORUM,

OR

MONOGRAPHS

OF

GENERA OF SHELLS.

EDITED BY

G. B. SOWERBY, F.L.S.

Division of Mollusks
Sectional Library

~~~~~  
VOL. II.  
~~~~~

LONDON:
SOWERBY, 70, GREAT RUSSELL STREET, BLOOMSBURY.
1855.

350302



404
S 73
1847
V. 2
Plates
SCNHRB

MONOGRAPHS

of Genera of Shells contained in the second volume of the
‘**THESAURUS CONCHYLIIORUM.**’

	Page.	Plate.
CANCELLARIA	439 to 461	92 to 96
NAUTILUS	463 — 465	97 — 98
OVULUM	467 — 484	99 — 101
PHOLAS	485 — 505	102 — 108
TRIOMPHALIA }		
NERITINA	507 — 546	109 — 116
NAVICELLA	547 — 552	117, 118, 118 <i>bis</i> .
BULLIDÆ, Family of	553 — 608	119 — 125
MEROE	609 — 611	126
CYTHERÆA	611 — 648	127 — 136
CIRCE	648 — 654	137 — 139
ARTEMIS	656 — 677	140 — 144
LUCINOPSIS }		
TAPES	678 — 702	145 — 151
CLEMENTIA }		
VENUS	703 — 742	152 — 162
Supplementary VENERIDÆ	742 — 745	163
First Index to VENERIDÆ	746 — 762	
VENERUPIS	763 — 770	164 — 165
PETRICOLA	771 — 777	166
ASTARTE	778 — 783	167
CYPRINA and Suppl. VENERIDÆ	784 — 787	168
Second Index to VENERIDÆ	788 — 791	
EULIMA	793 — 825	169 — 172
NISO		
LEIOSTRACA		
OBELISCUS		
PYRAMIDELLA	827 — 846	173 — 175
MONOPTYGMA		
STOMATELLA		
STOMATIA		
GENA	847 — 860	176 — 186
MICROTIS }		
CERITHIUM		

The supplementary plates and descriptions of *Cyclostoma*, pl. 31 *a*, 31 *b*, and pages 157*, 168*, should be placed following pl. 31 and page 156 in Vol. I., if that volume is still unbound. If not, at the end of Vol. II.

As the plan formerly recommended, of binding the plates separately from the text, does not seem to succeed, perhaps it will be better to place the plates after the text of each genus. For the convenience, however, of those who wish it, a second copy of the Title and Contents is given.

NOTICE.

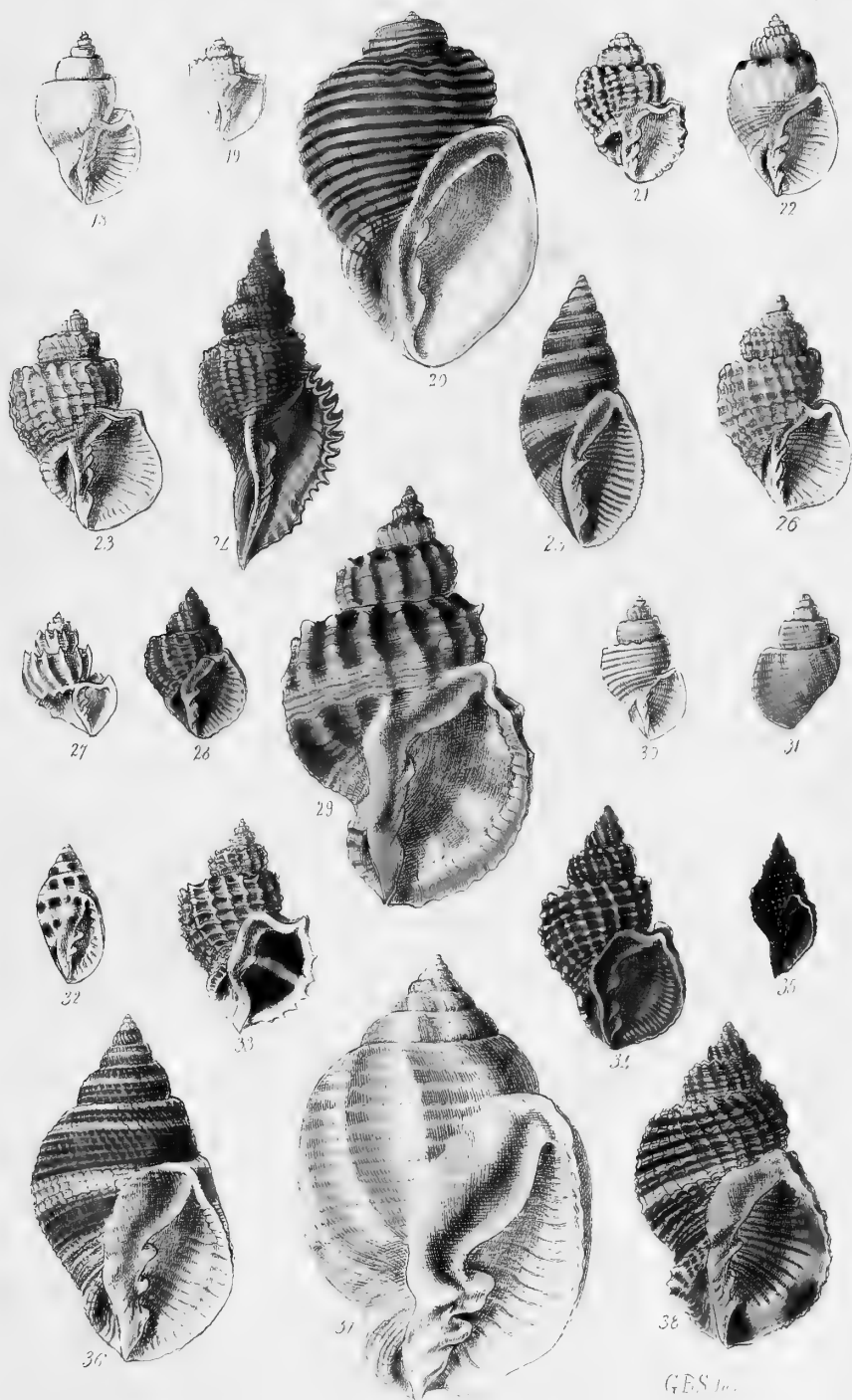
IN publishing the completion of the Second Volume, the Editor again thanks his friends for their support, and again apologizes for all delays. Any considerable increase in the former will be followed by a decrease in the latter.

Many of the Subscribers are already aware that the Editor's father, Mr. G. B. Sowerby, F.L.S., to whom they are indebted for several Monographs, has been removed by death, after a life devoted to Science. His family, his acquaintances, his commercial patrons, and his fellow labourers in Natural History, will ever remember him with affection and honour, as a husband, a father, a friend, a man of integrity, and a useful contributor to knowledge.

The business at 70, Great Russell Street, is continued by a part of the family.

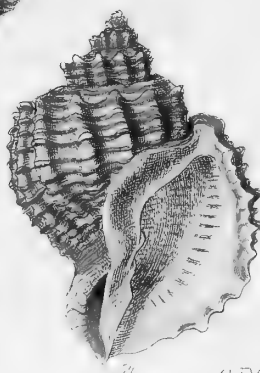
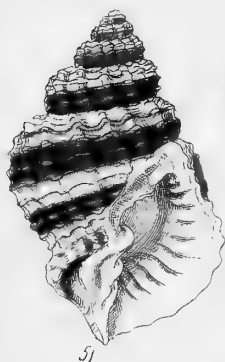
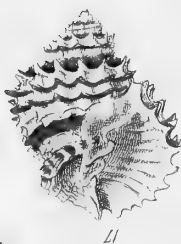








Fi. XCIII

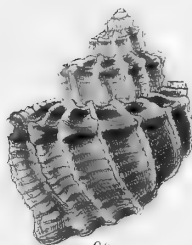
 $G\bar{B}S\ I_n$



58



59



60



61



62



63



64



65



66



67



68



69



70



71



72



73



74



75



76



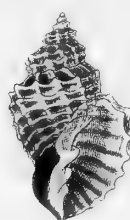
77



78



79



80



81



82



81



83



87



85



88



86



84



90



92



93



94



95



91



96



97



98



99



100



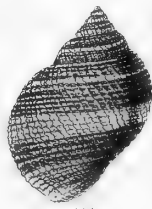
101



102



103



104



105



106

PLATE

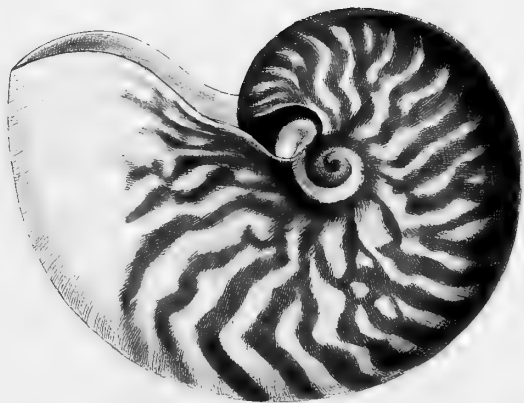


2



3

PLATE



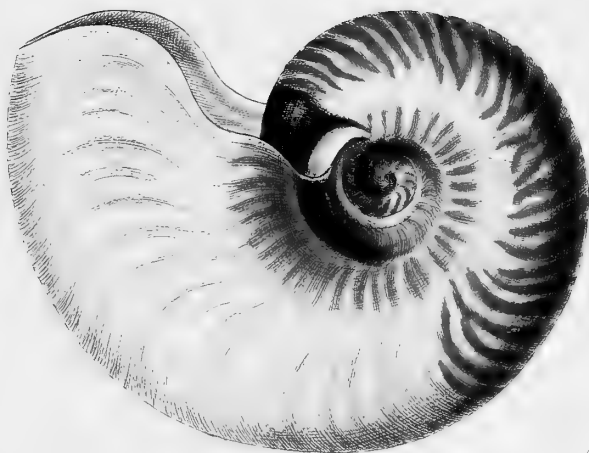
4



5

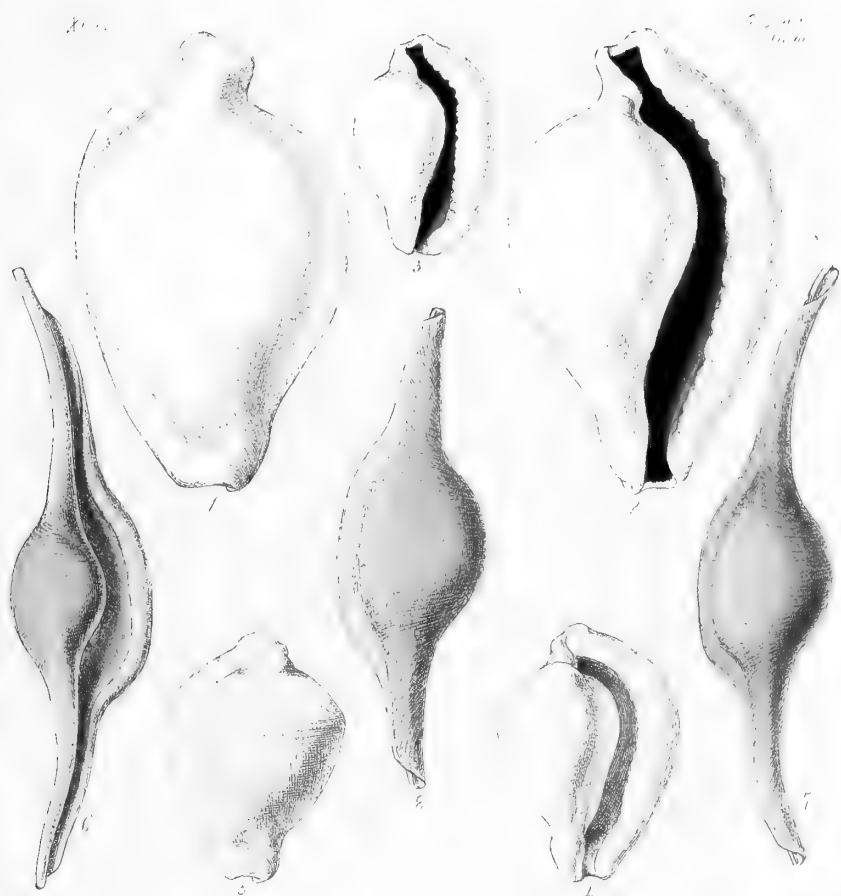


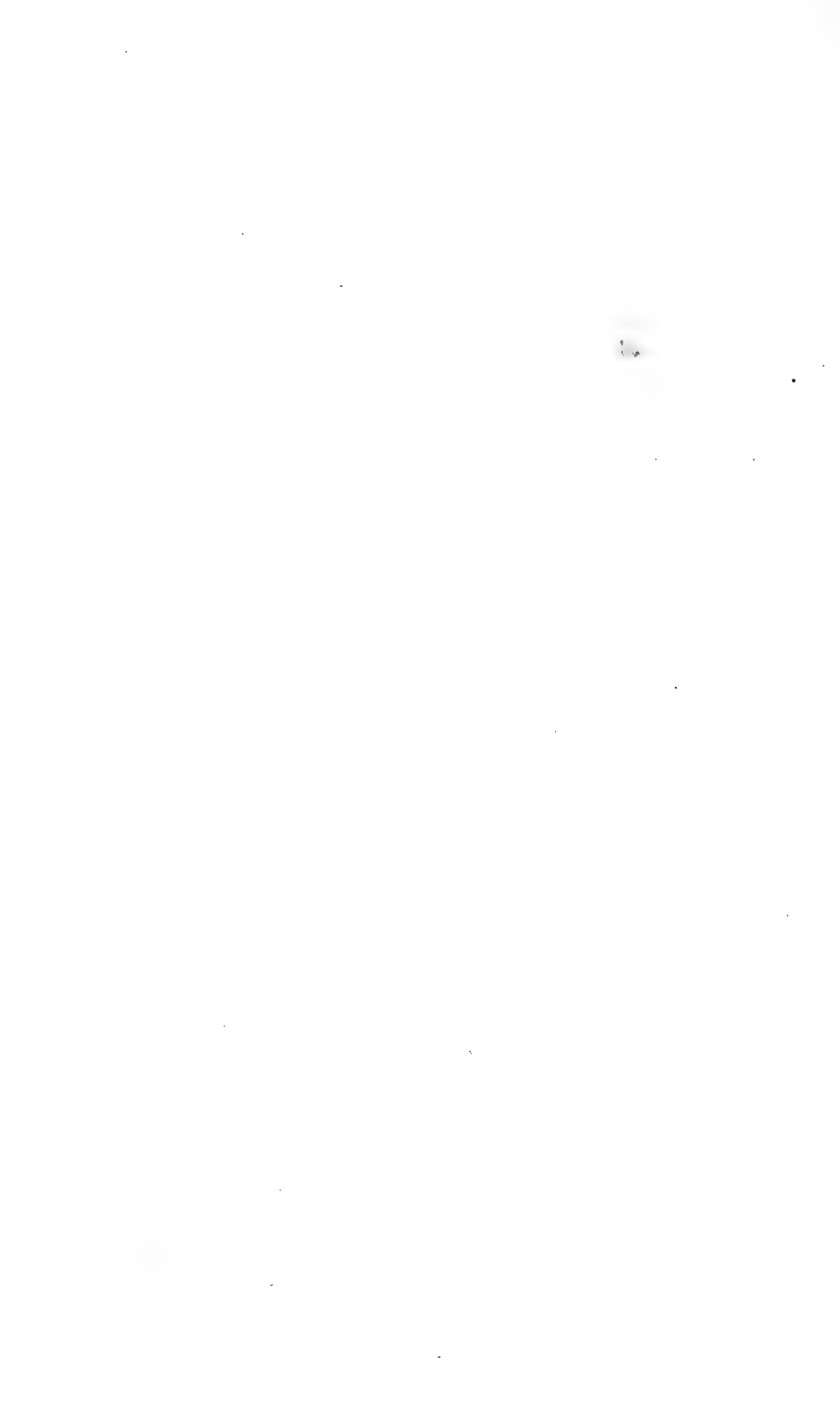
5

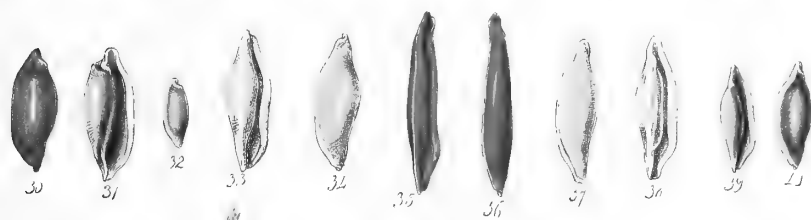
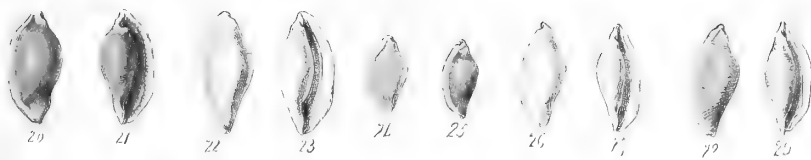


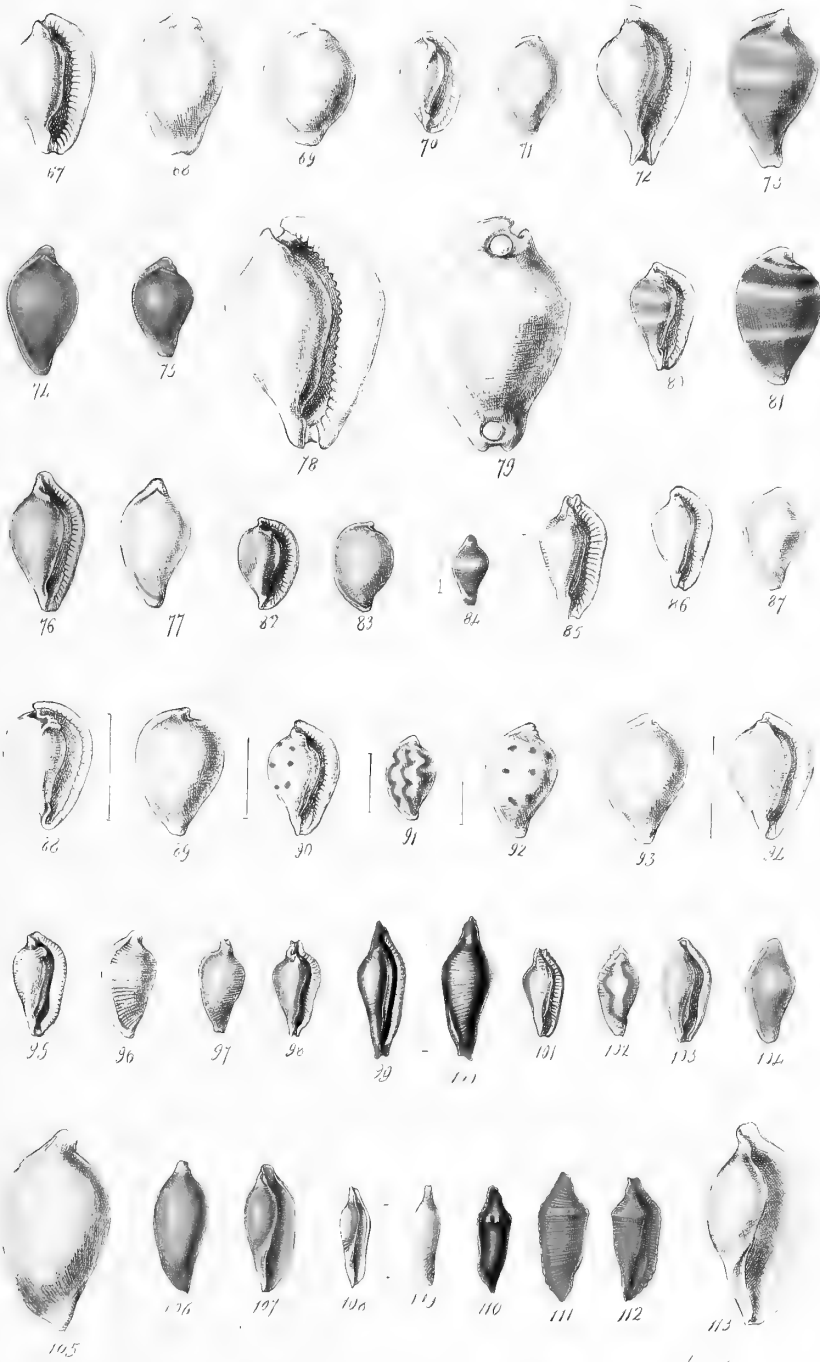
7

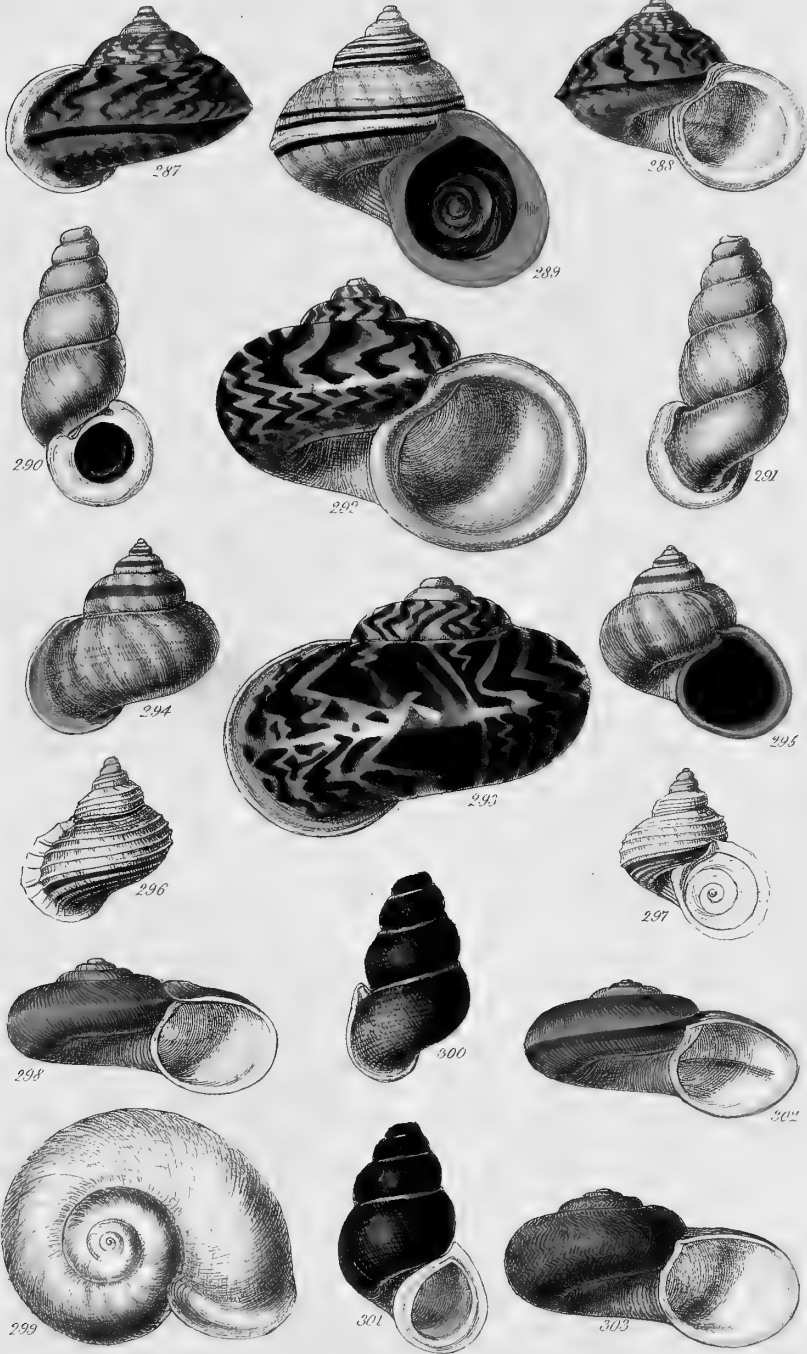
G.B.S./

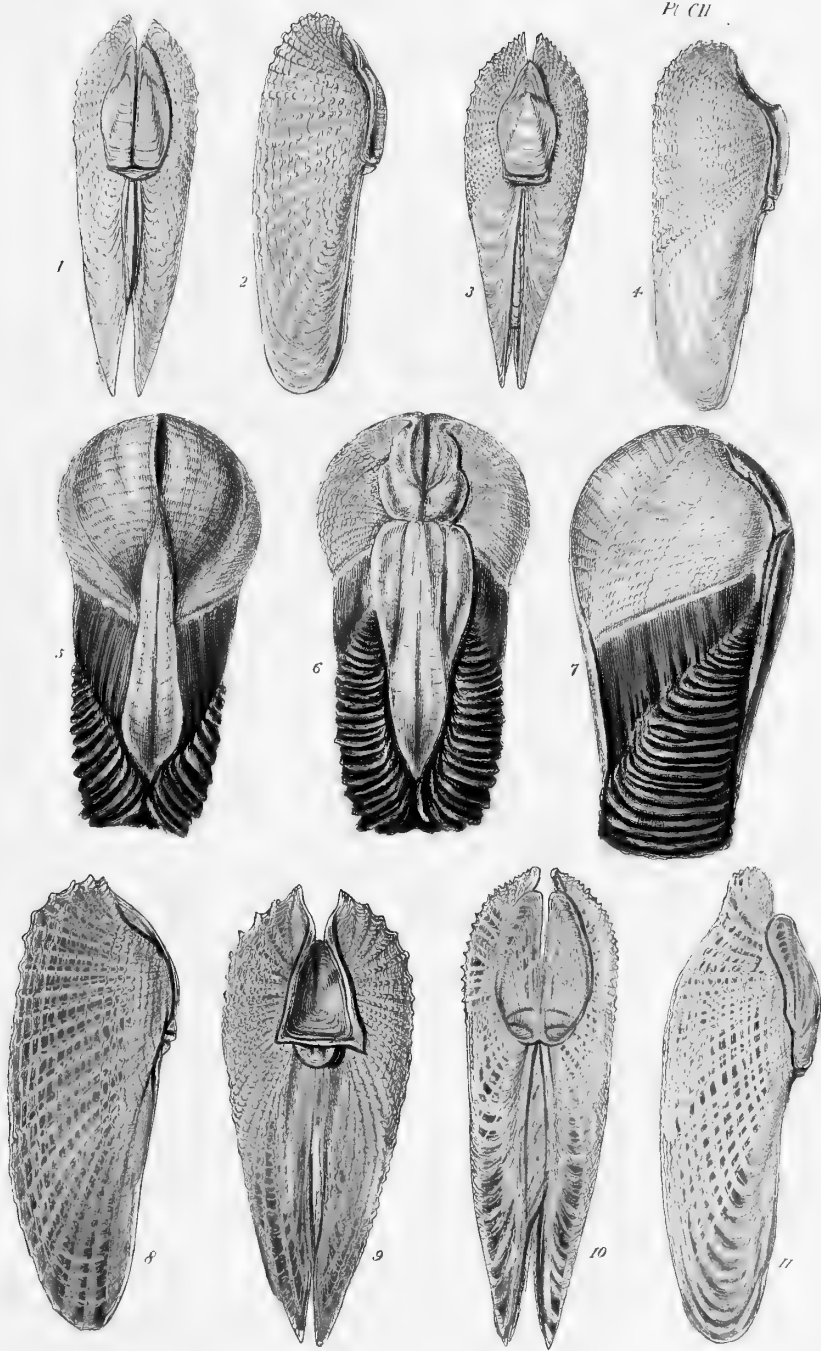
















12



13



14



15



17



16



16



19



21



22

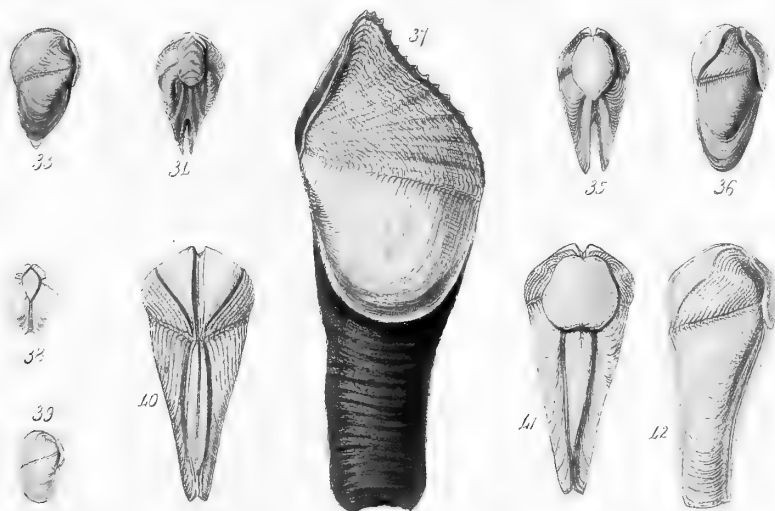
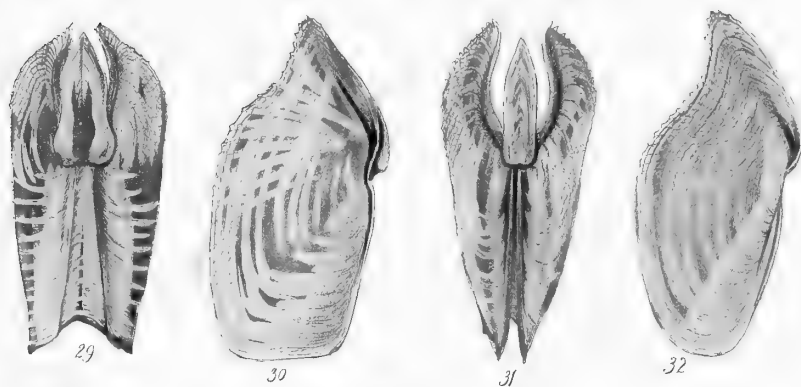
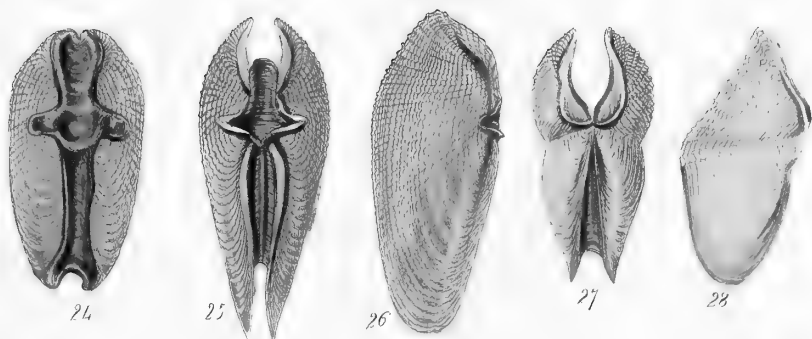


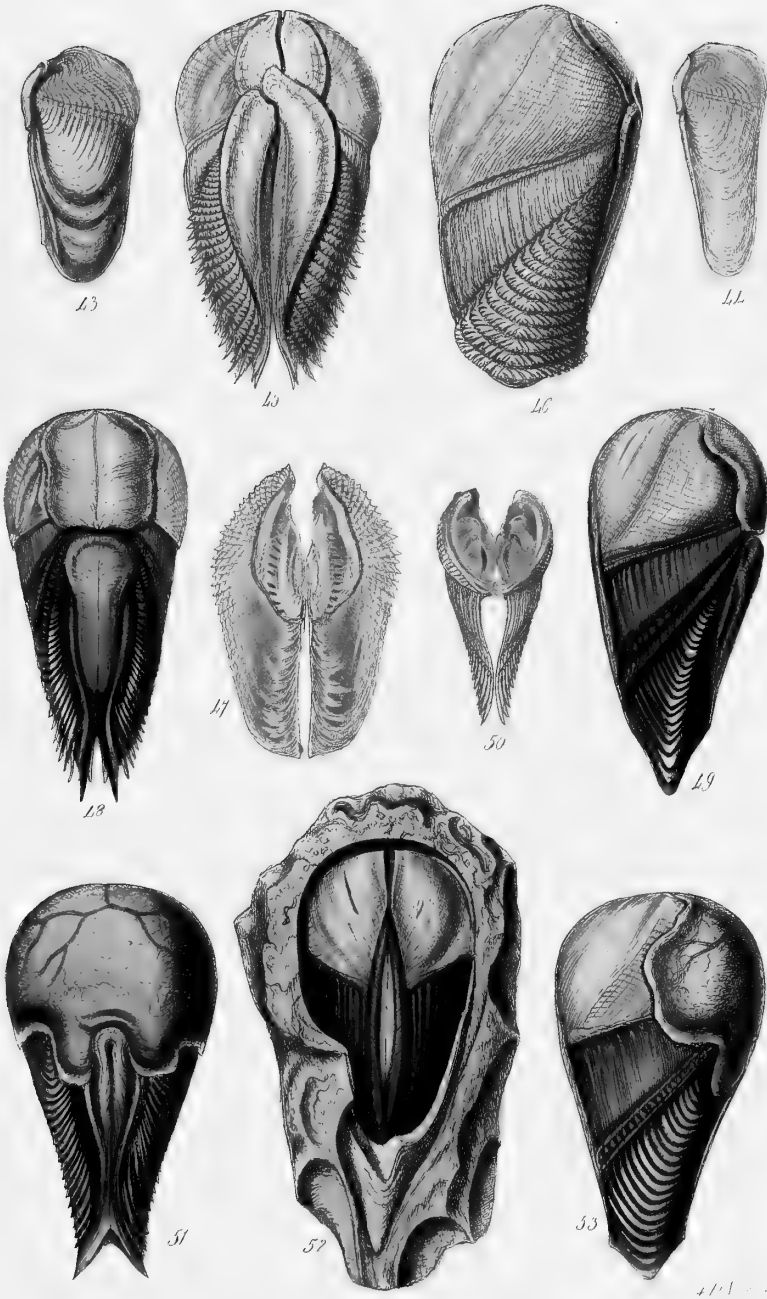
23

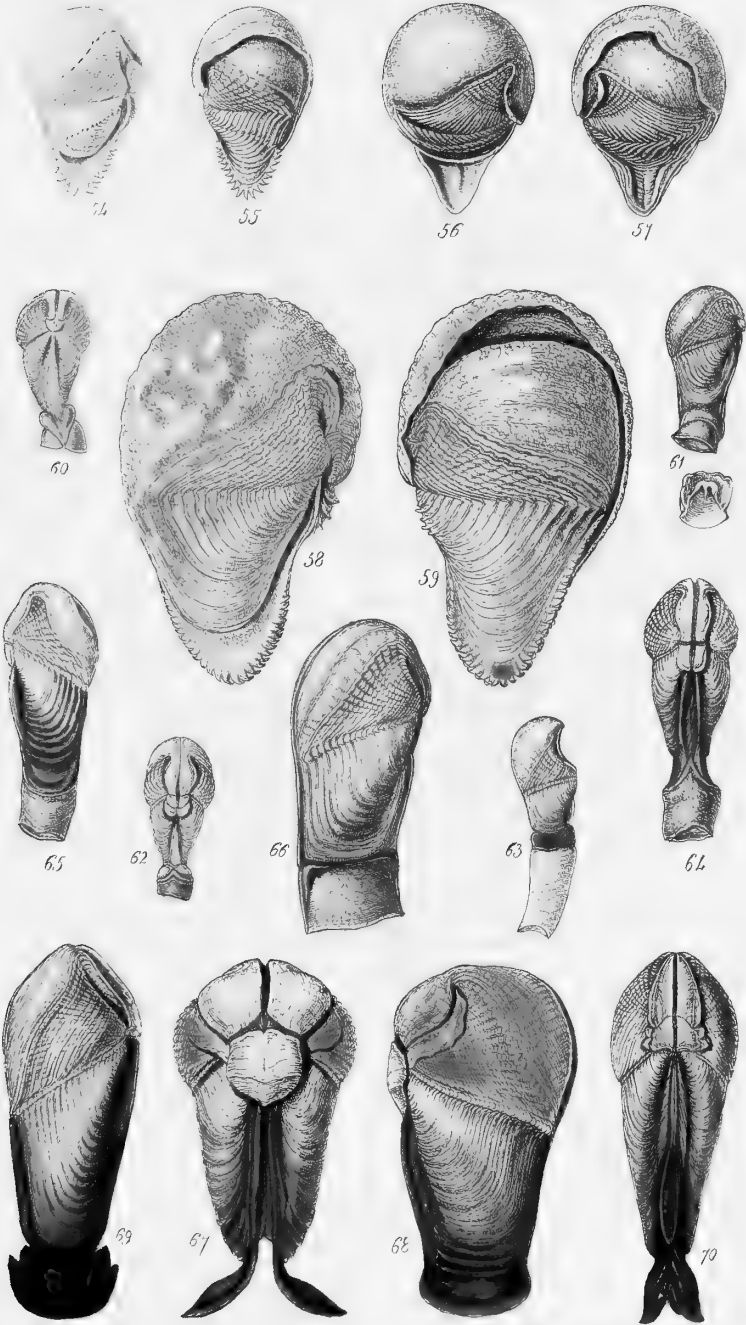


24

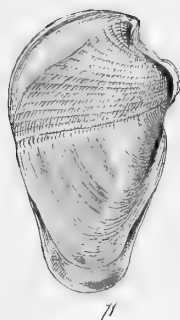
Pl. B. 9.

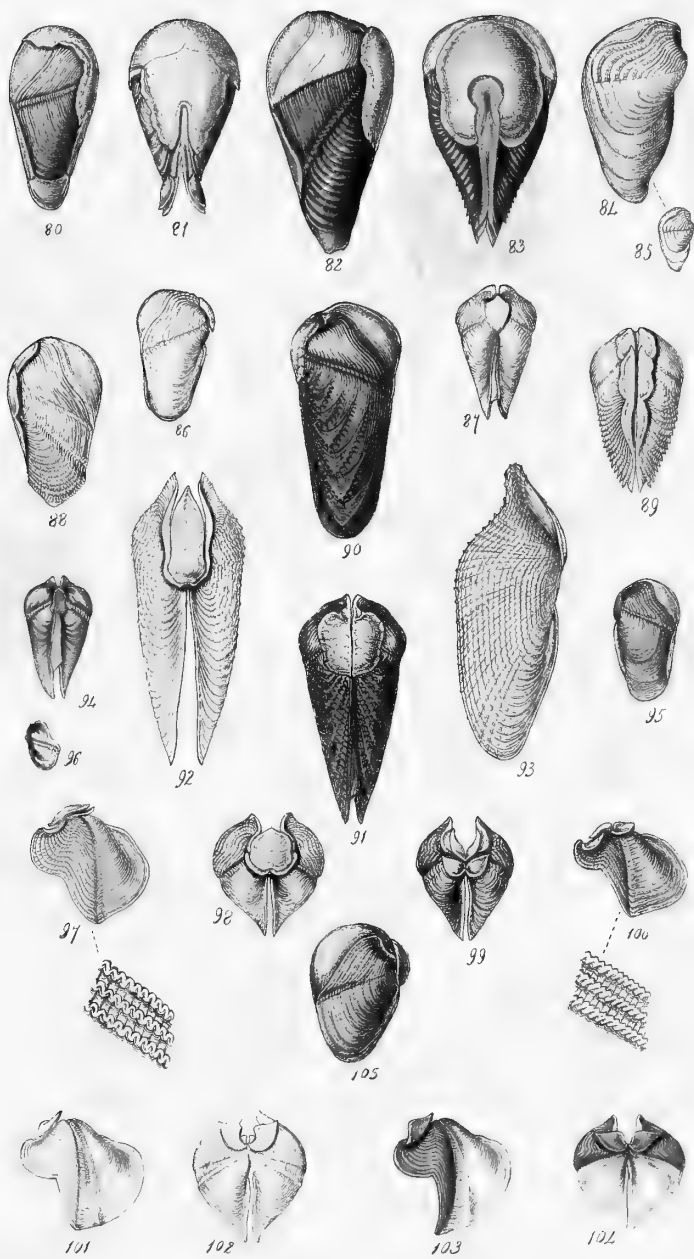






C.B.S.





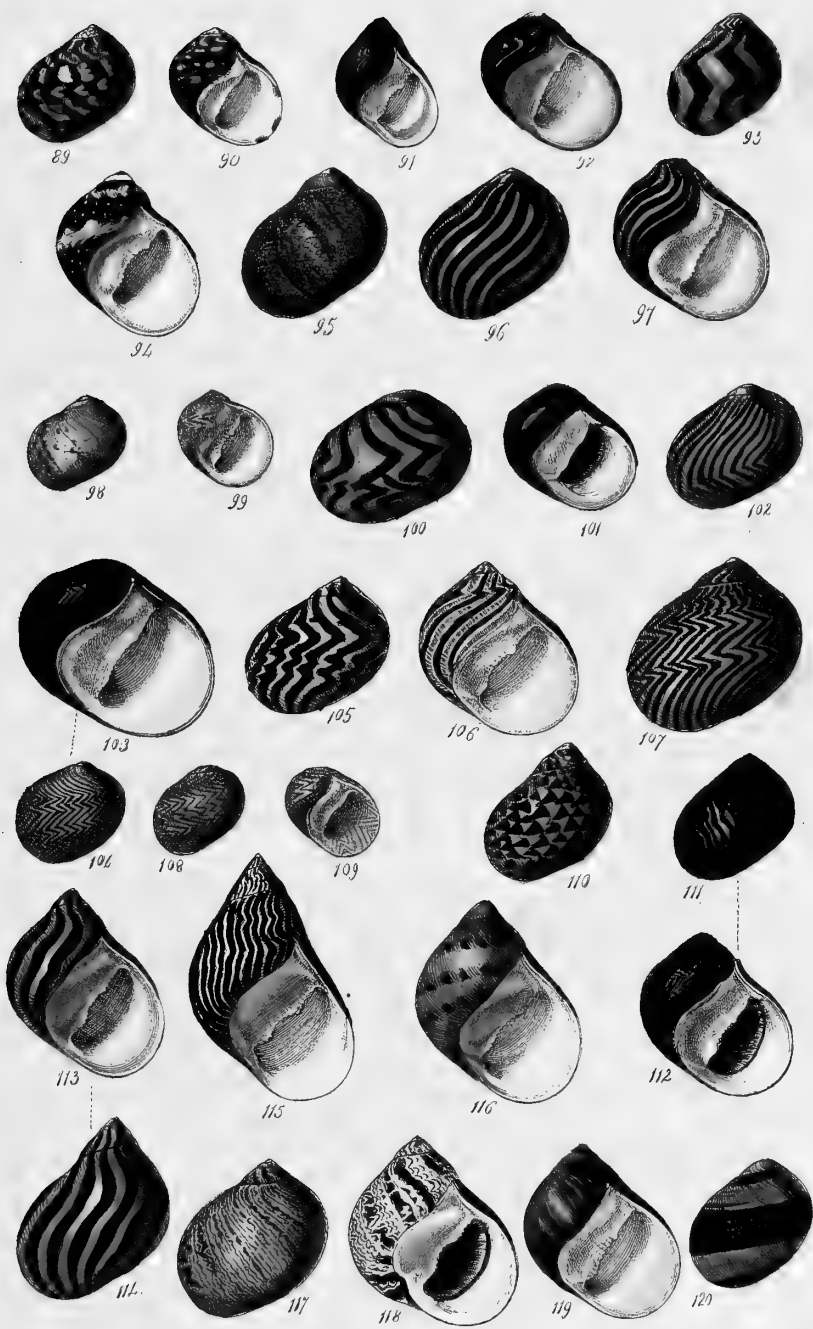


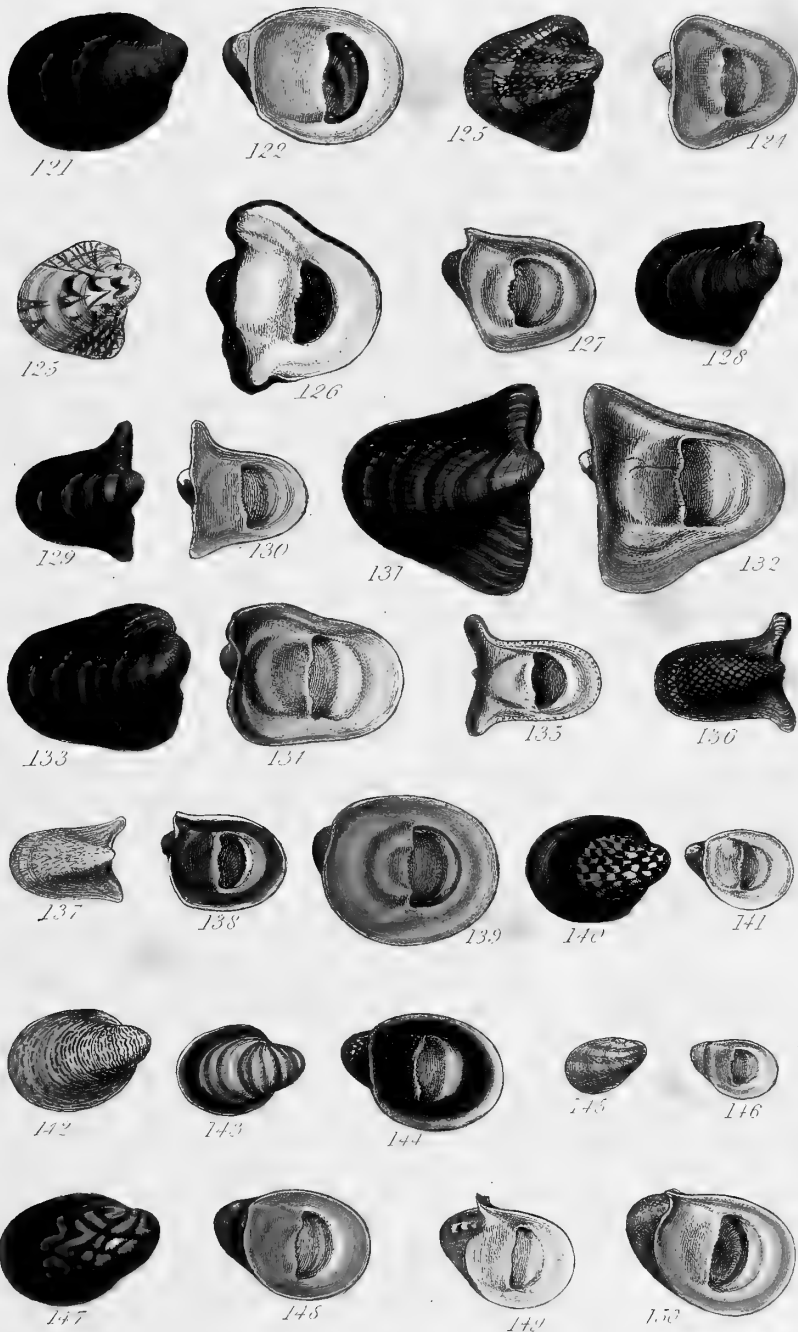




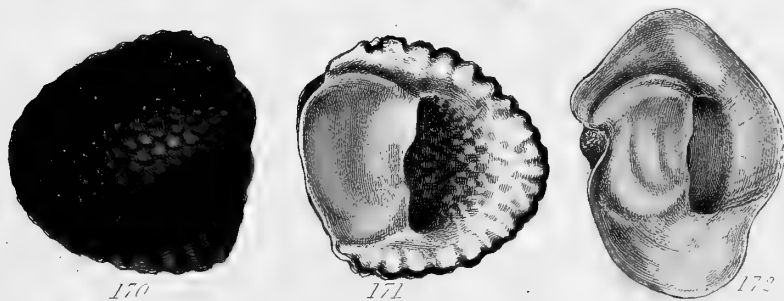
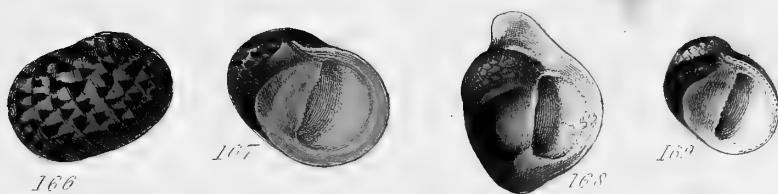
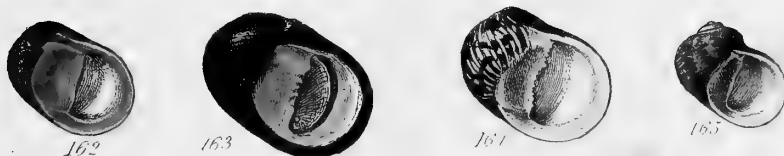










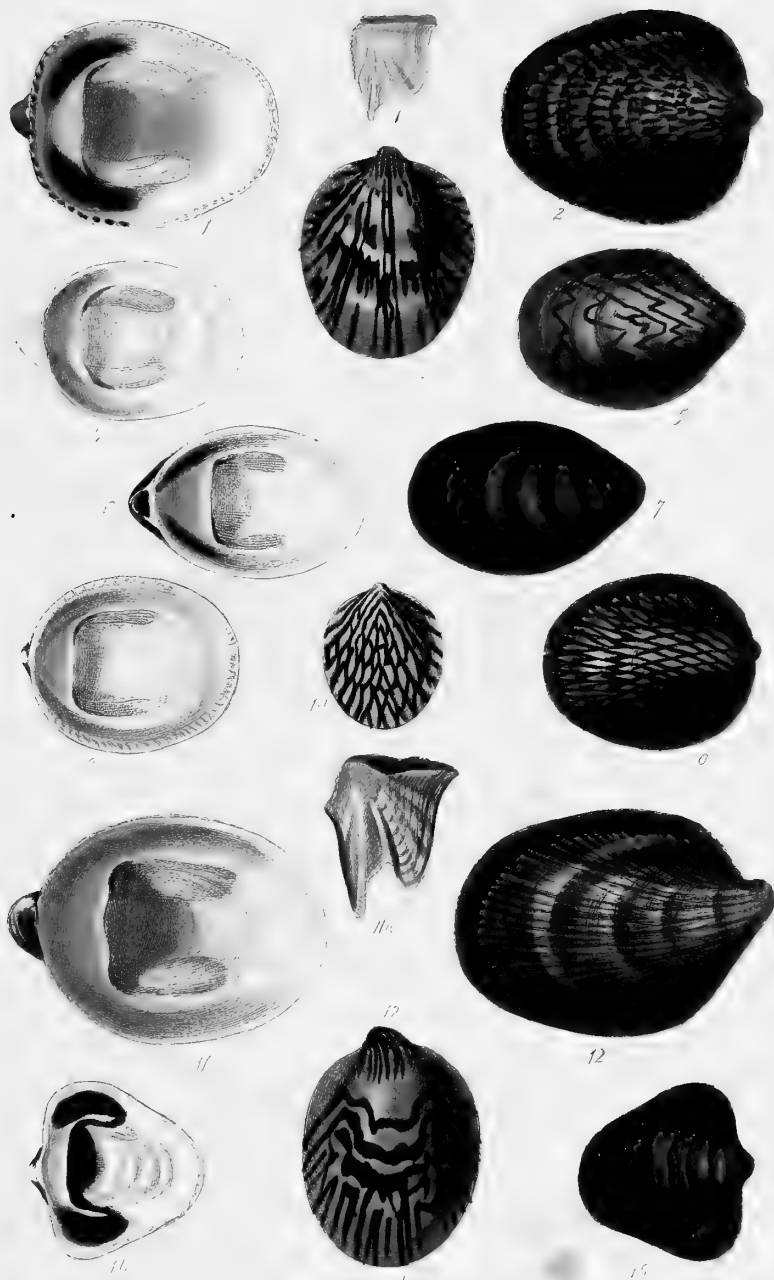


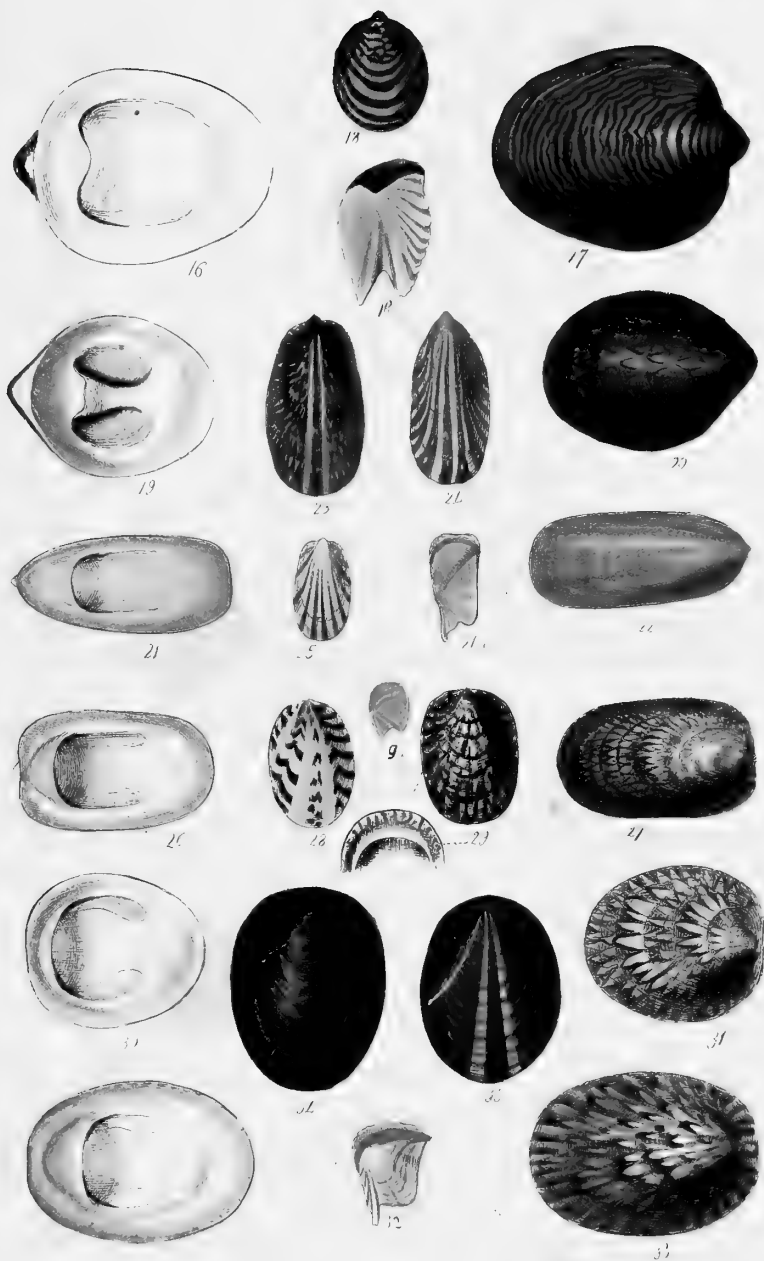


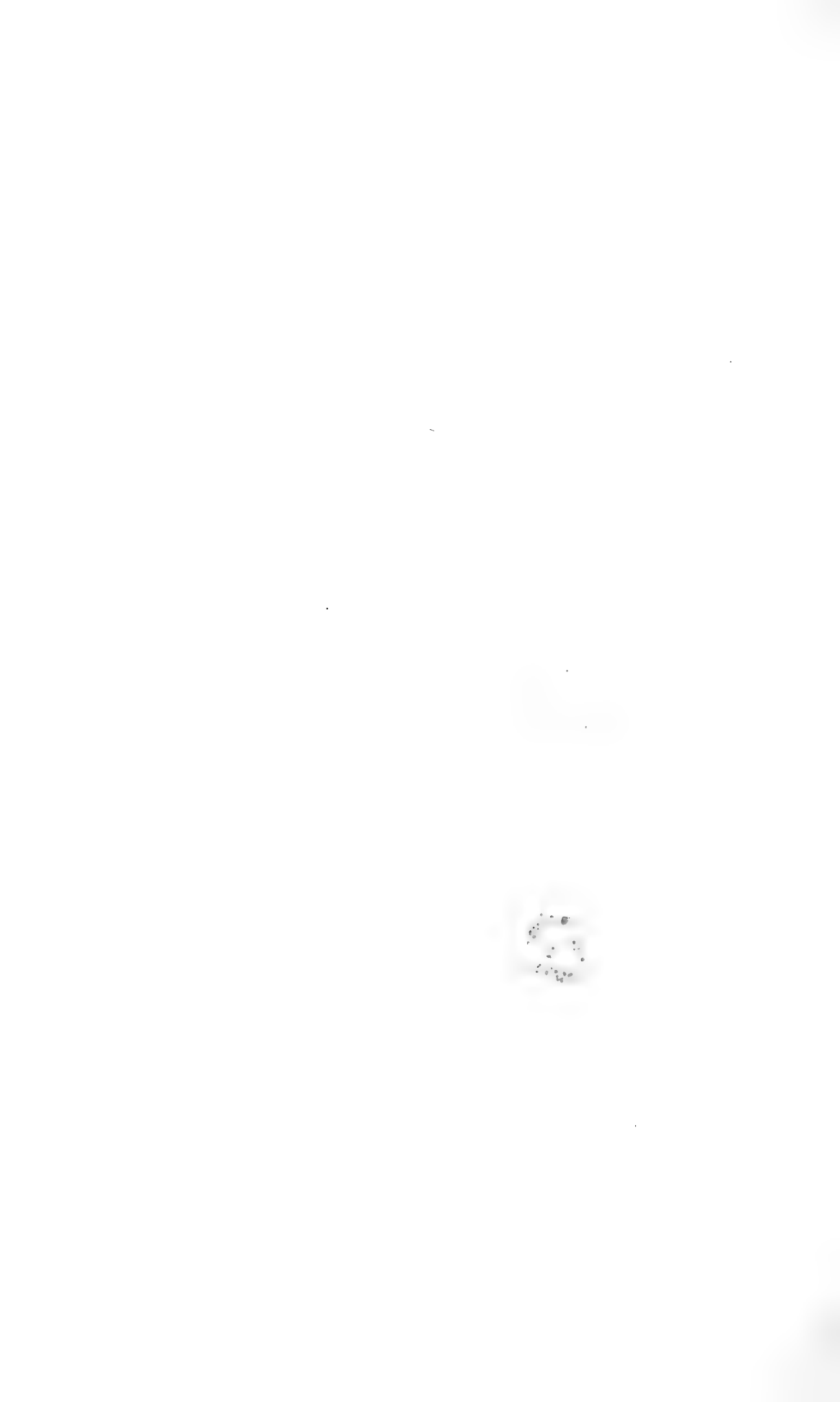


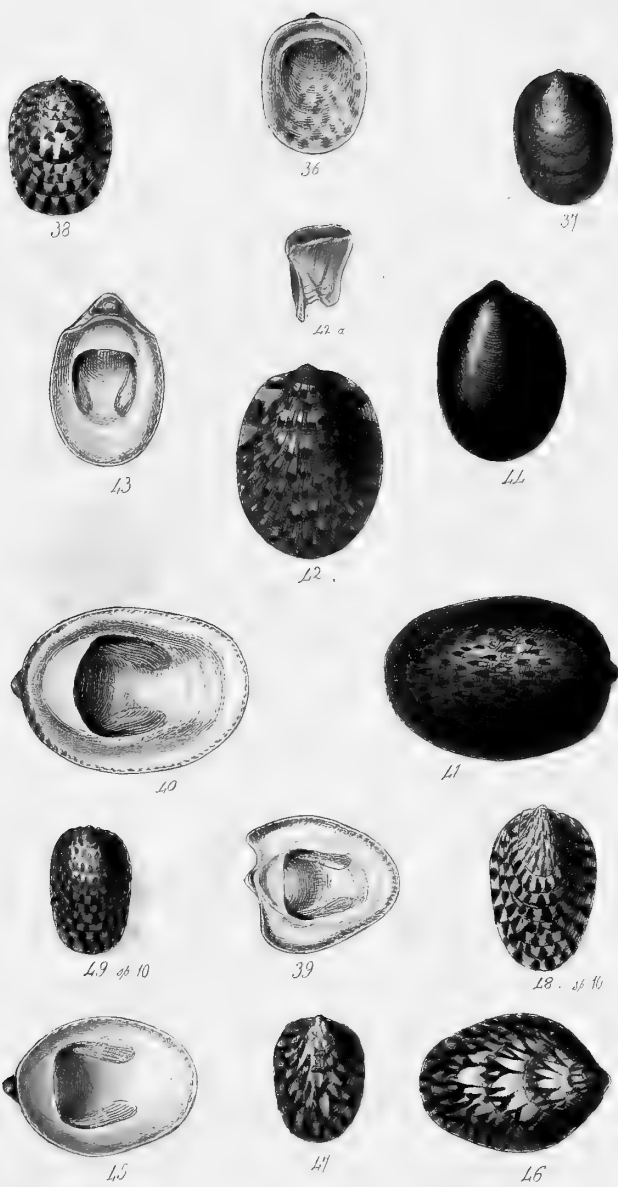


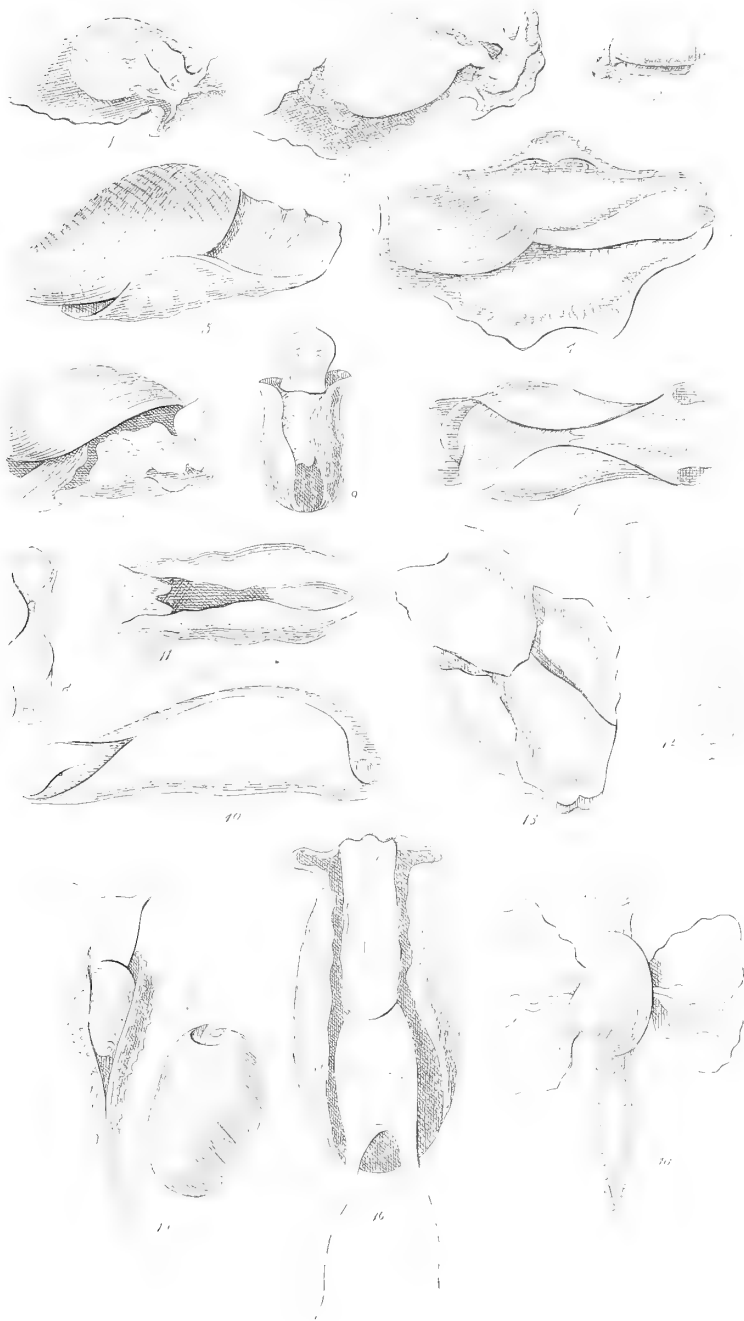
E. G. M.

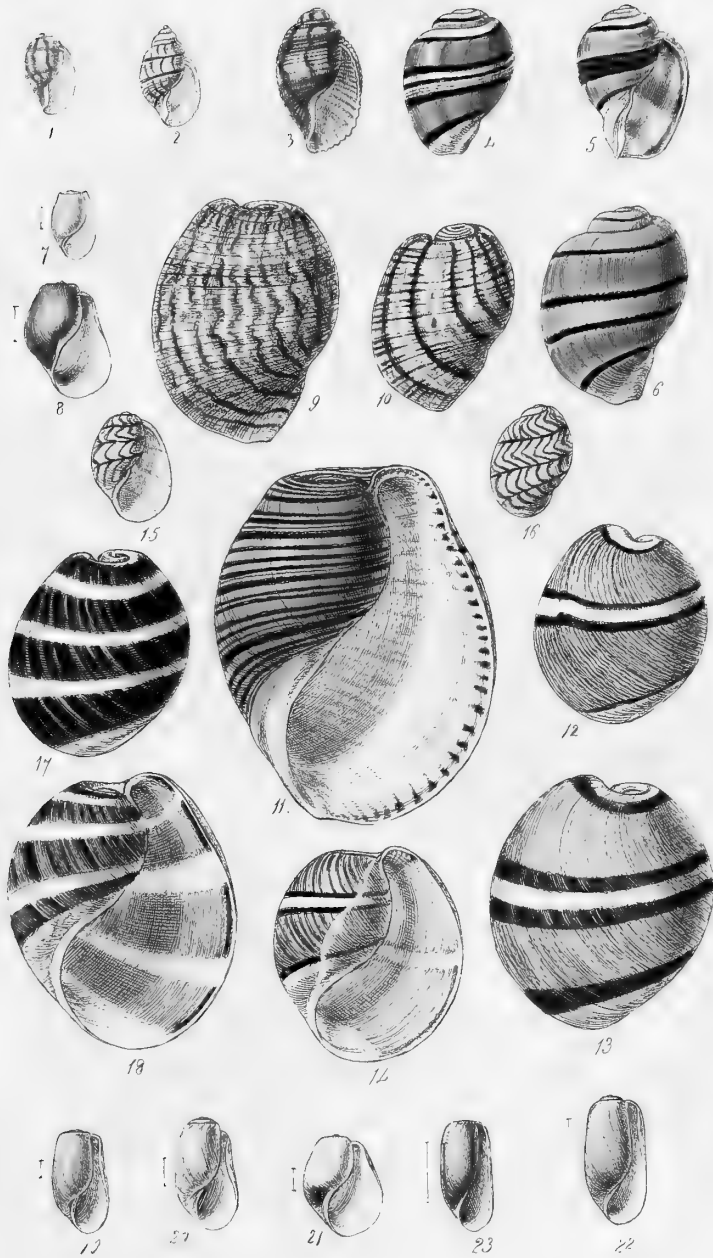


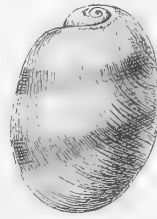
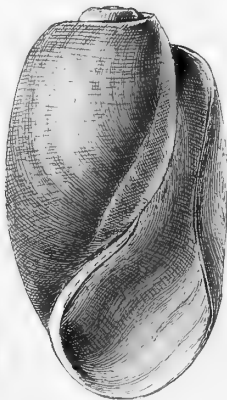


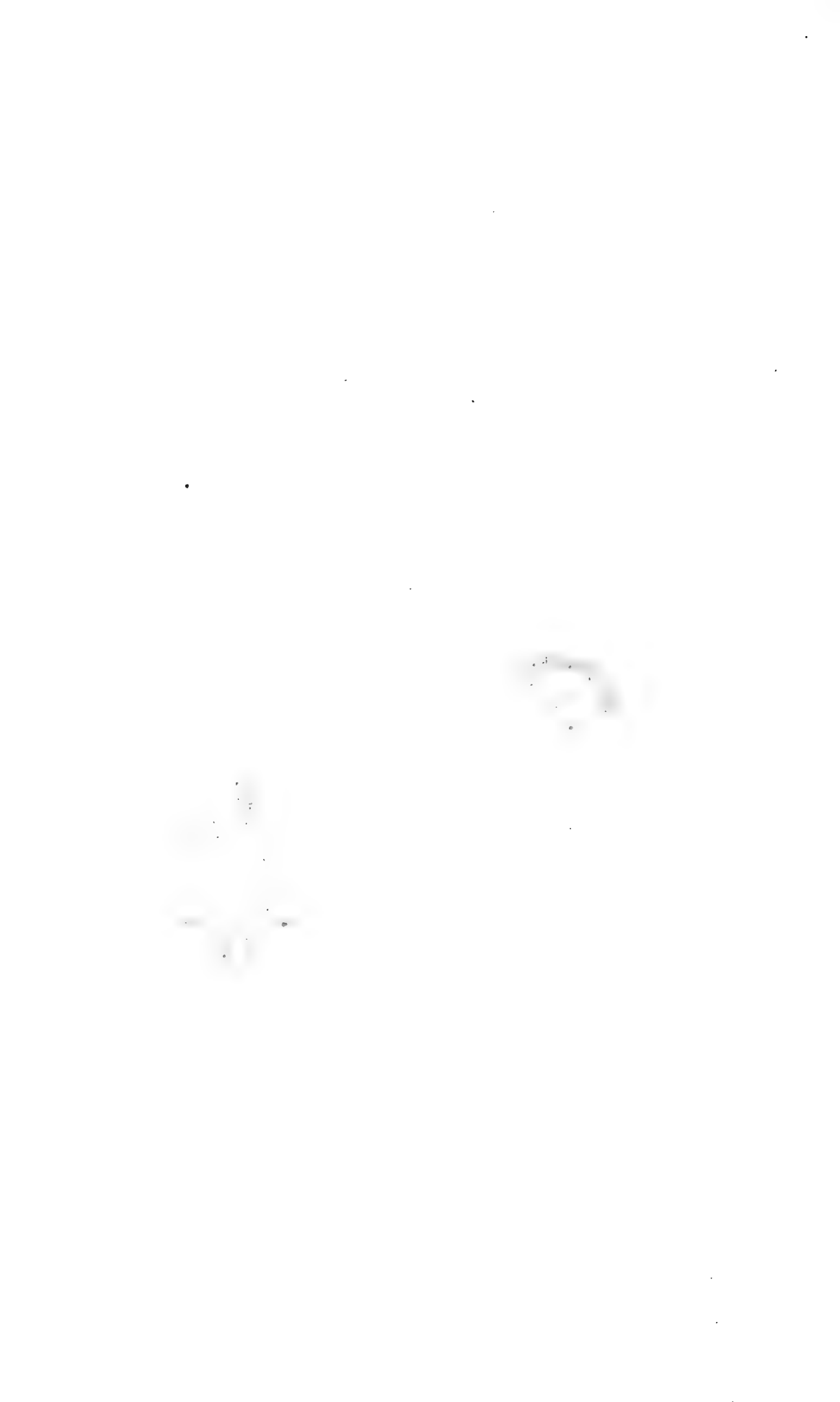














64



66



65



59



60



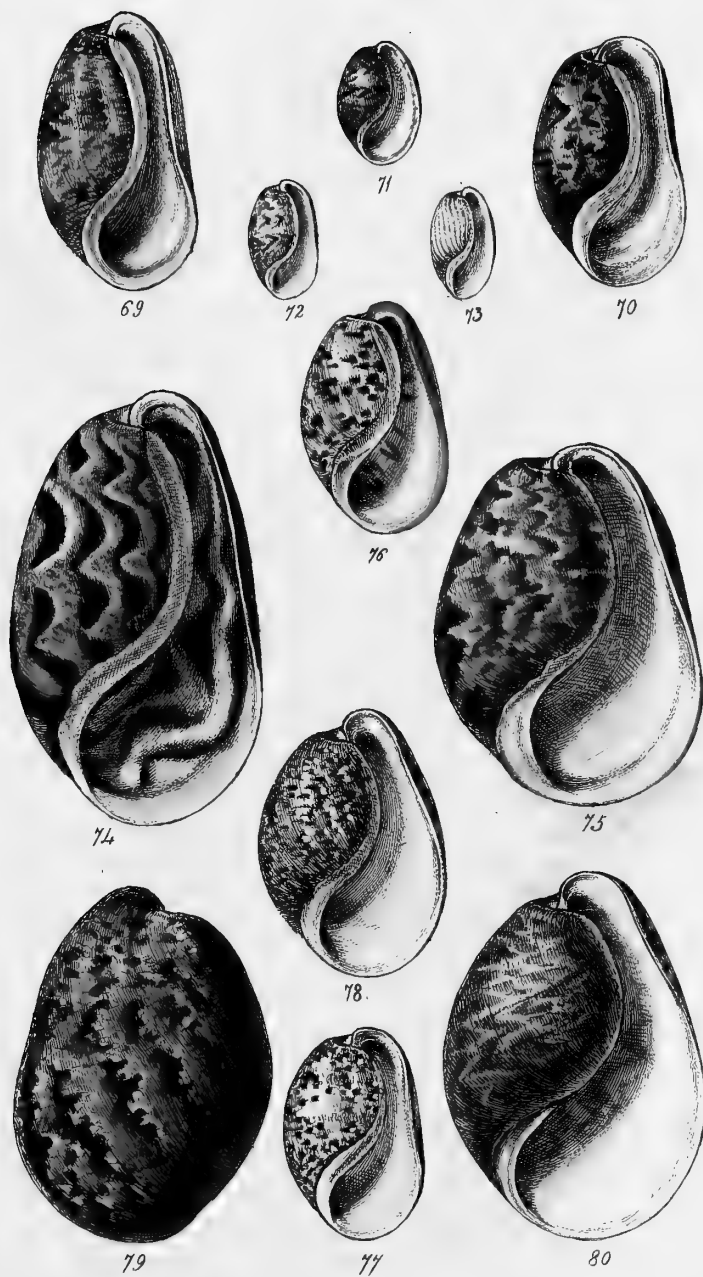
63

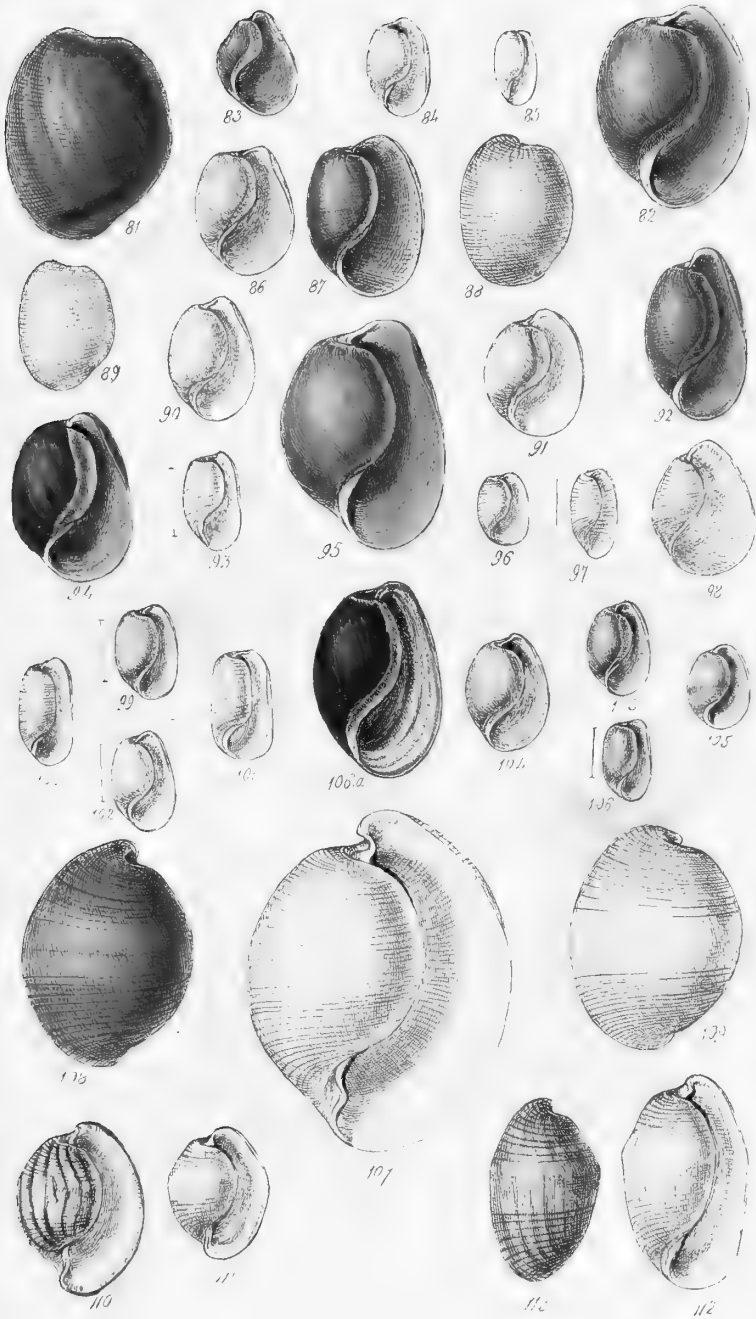


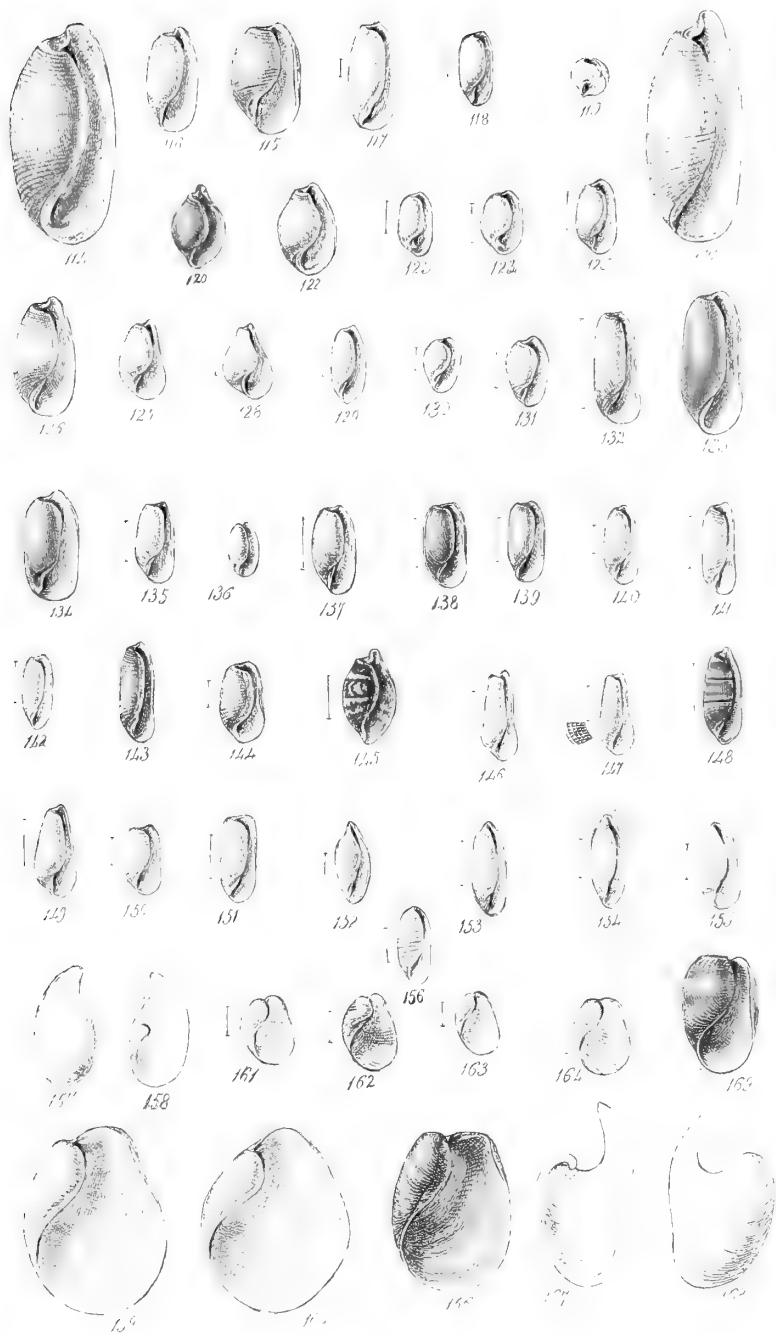
61

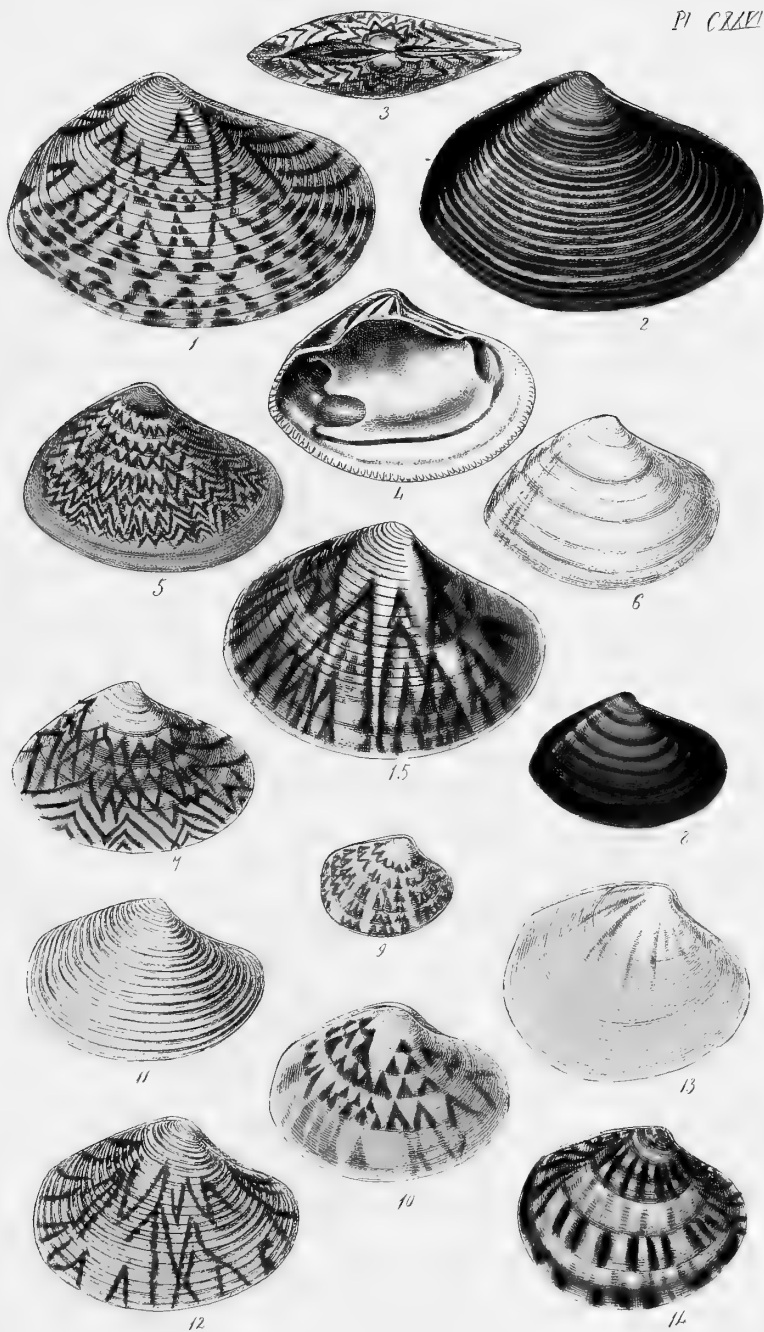


62



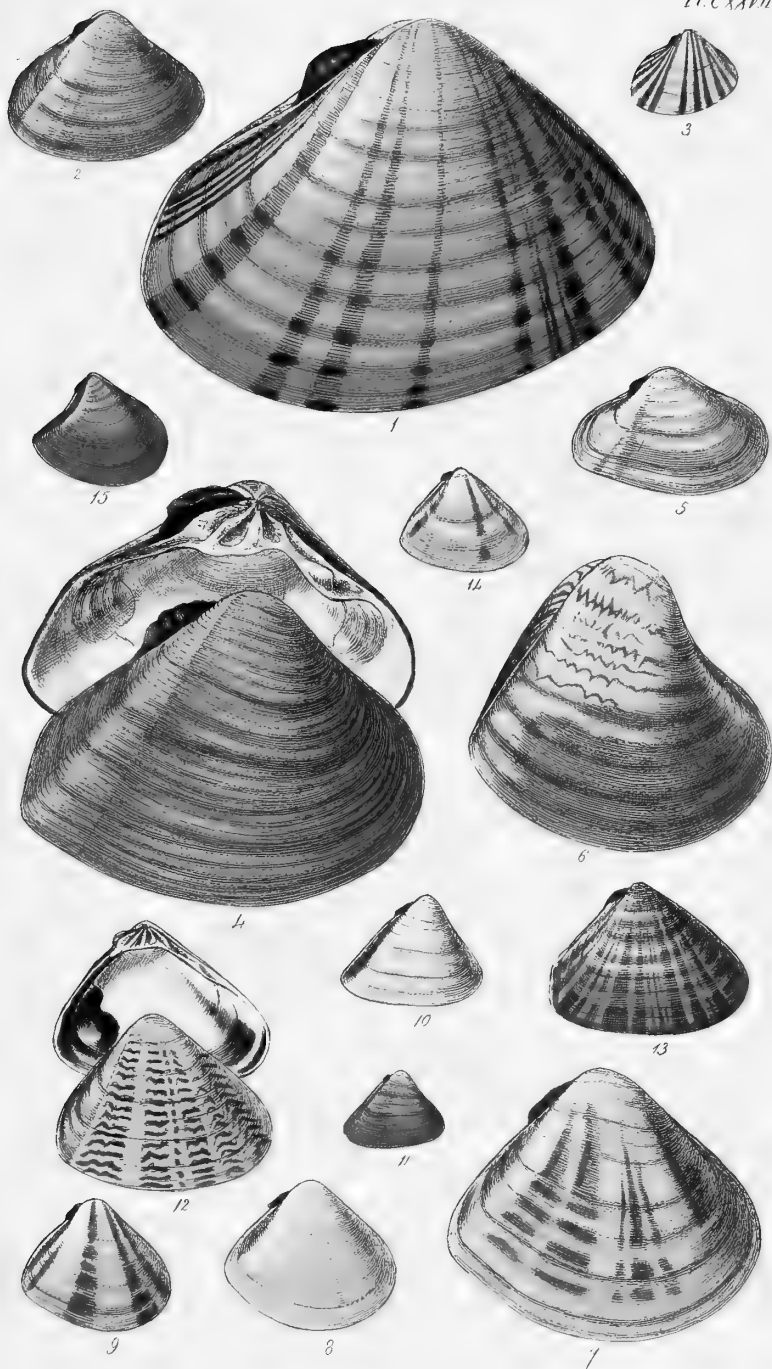


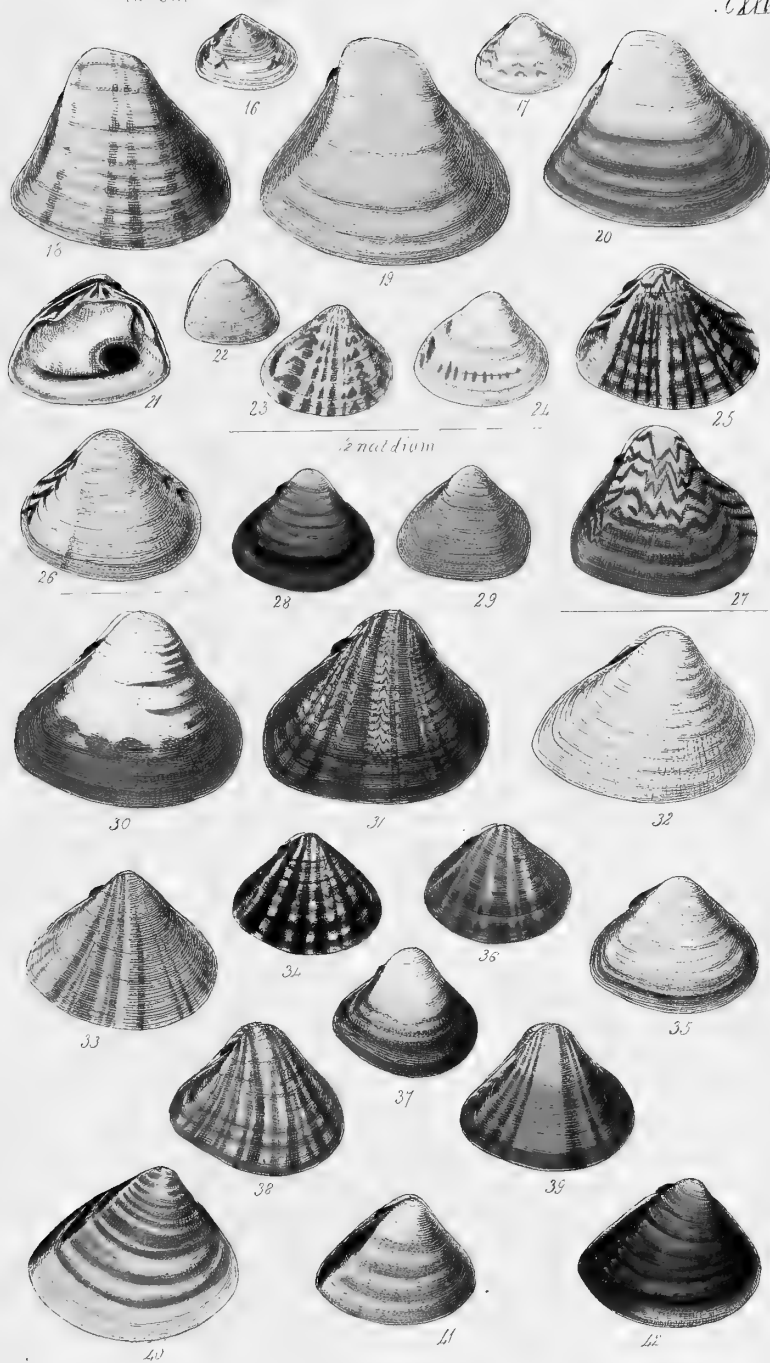


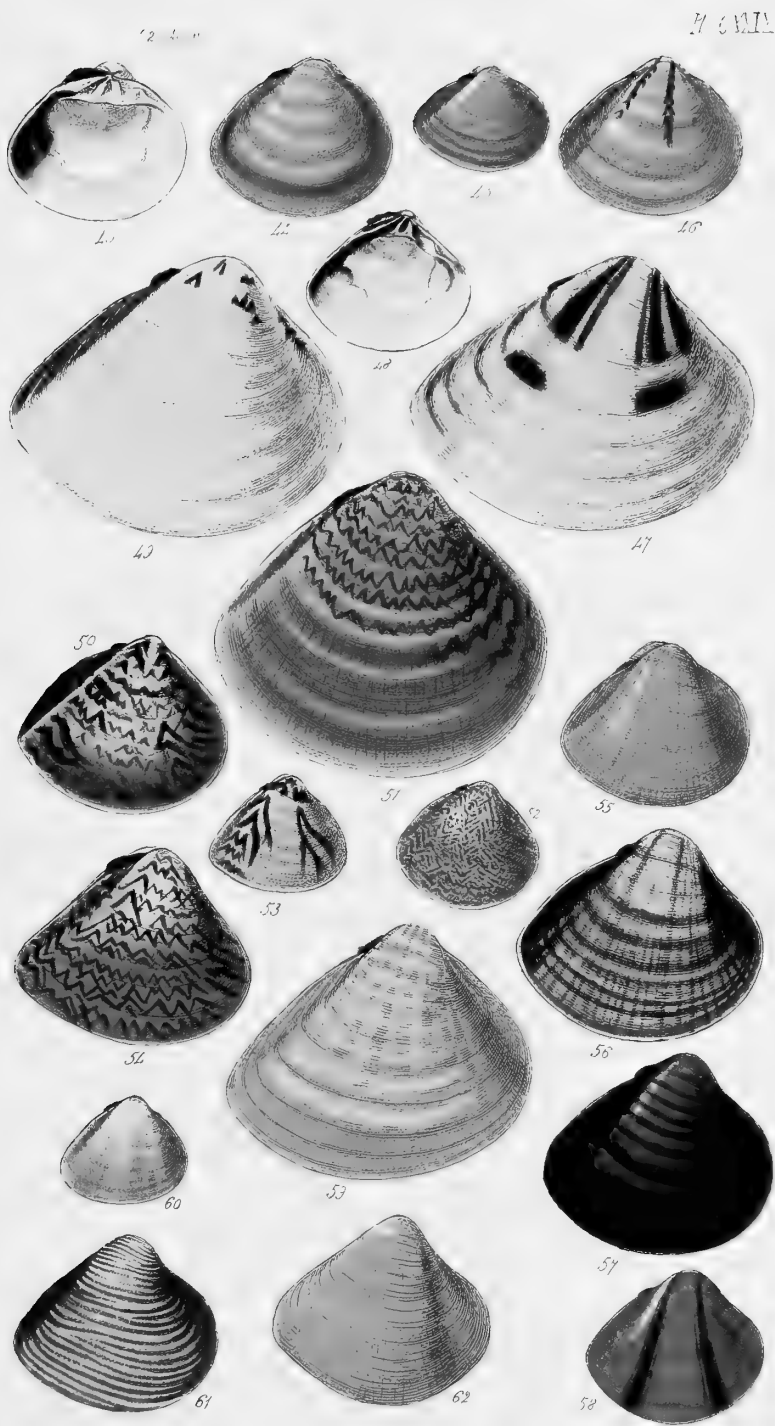


2 nat diam

PL. CXXVII

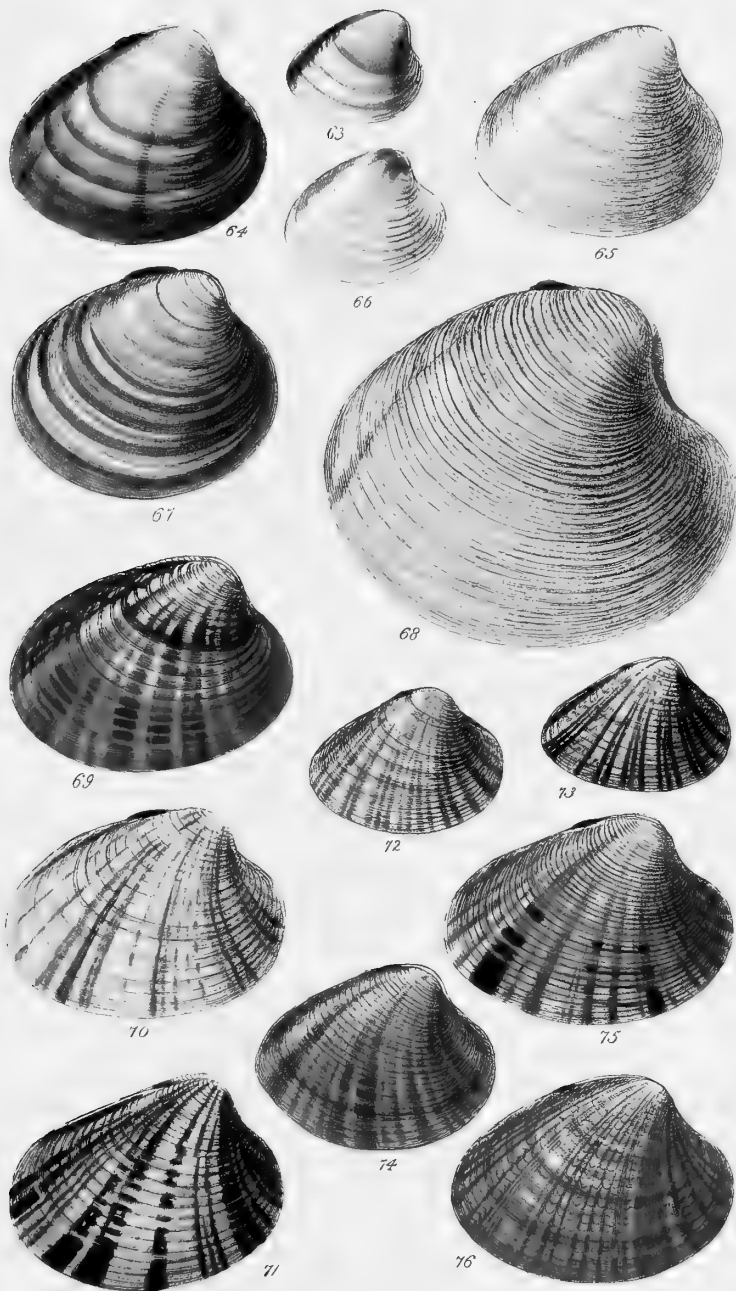


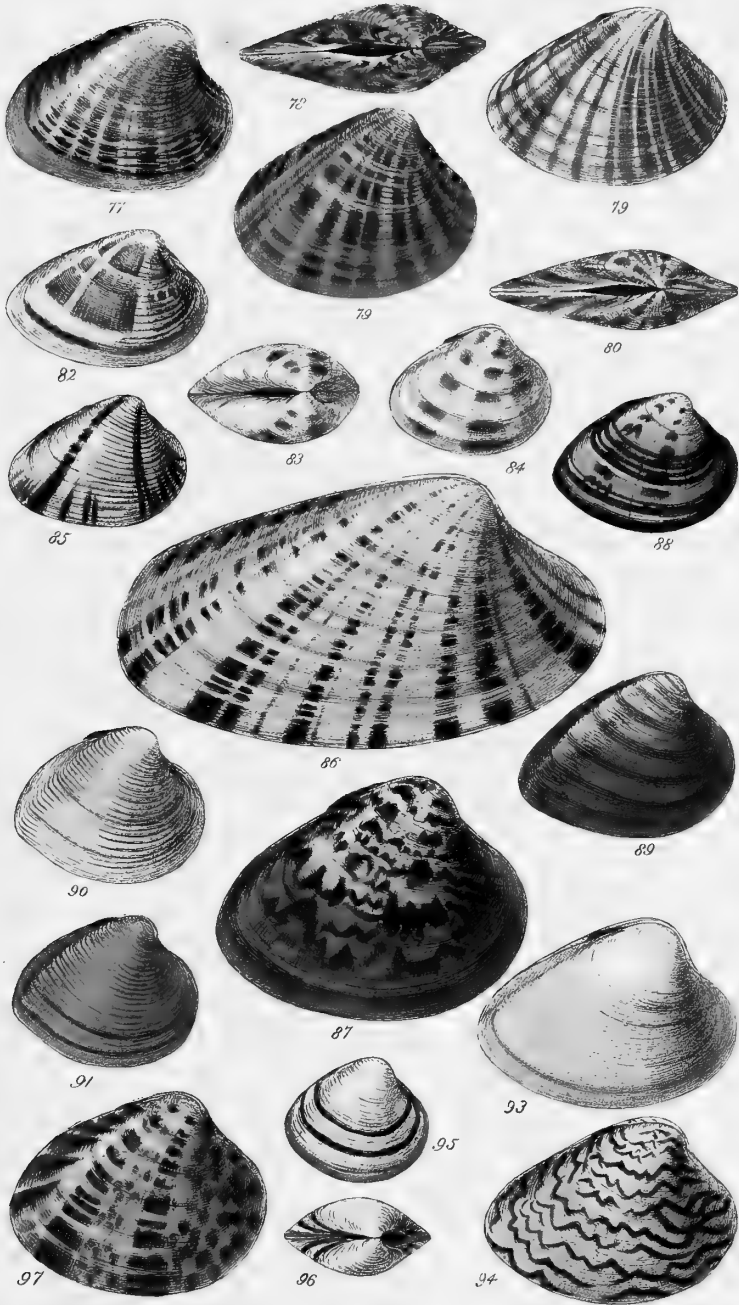




Half nat. diam

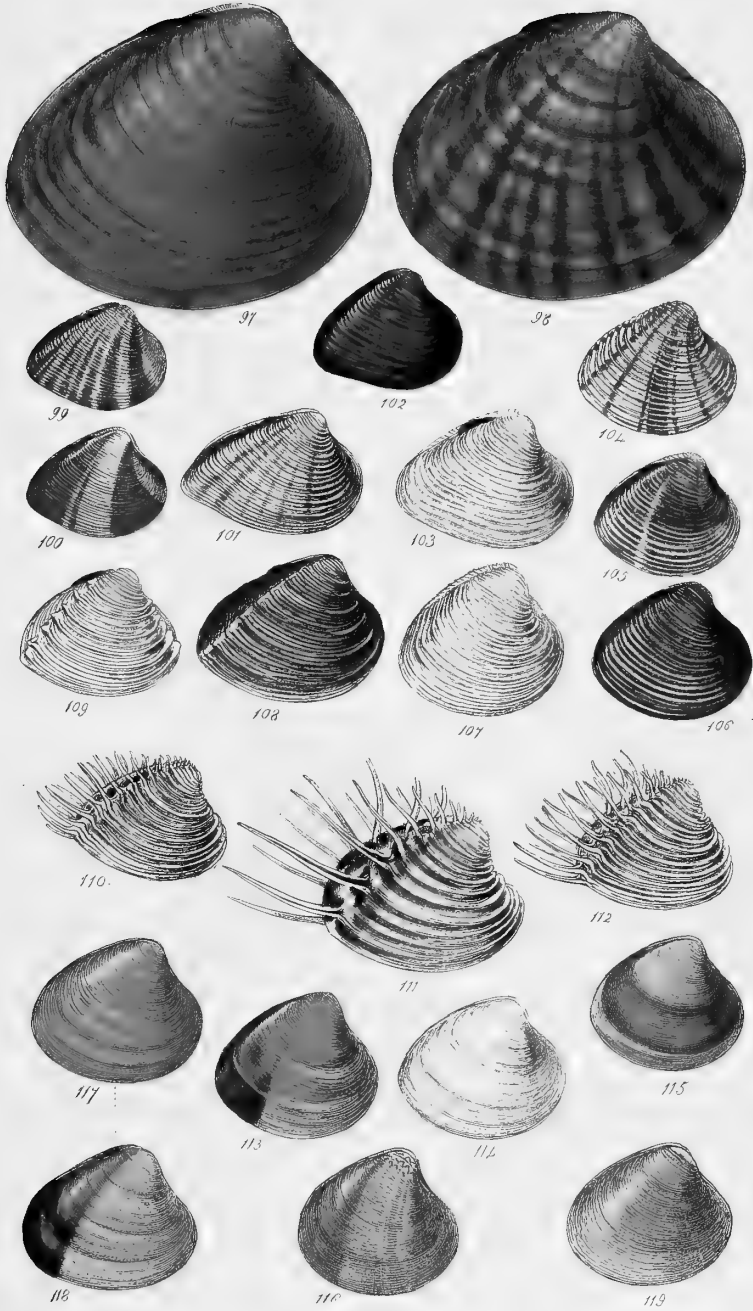
Pl. CXXX.





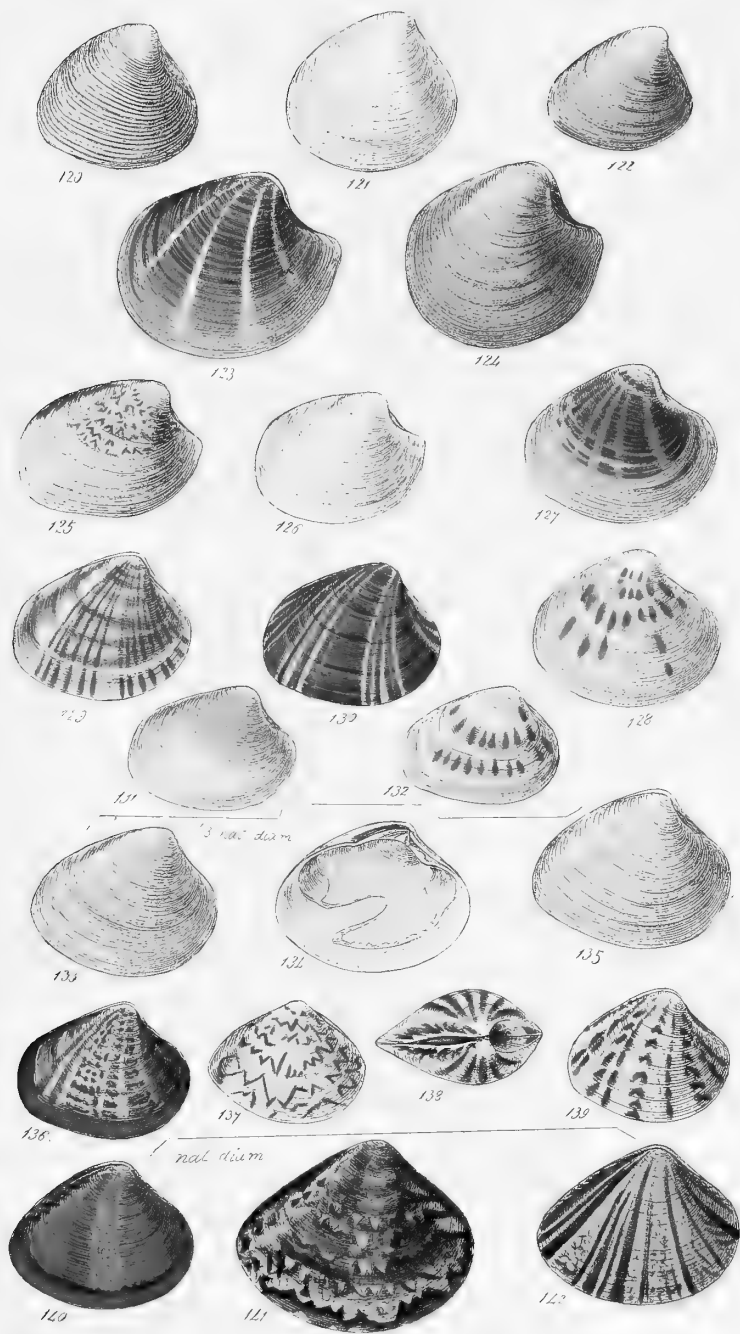
2 nat. diam.

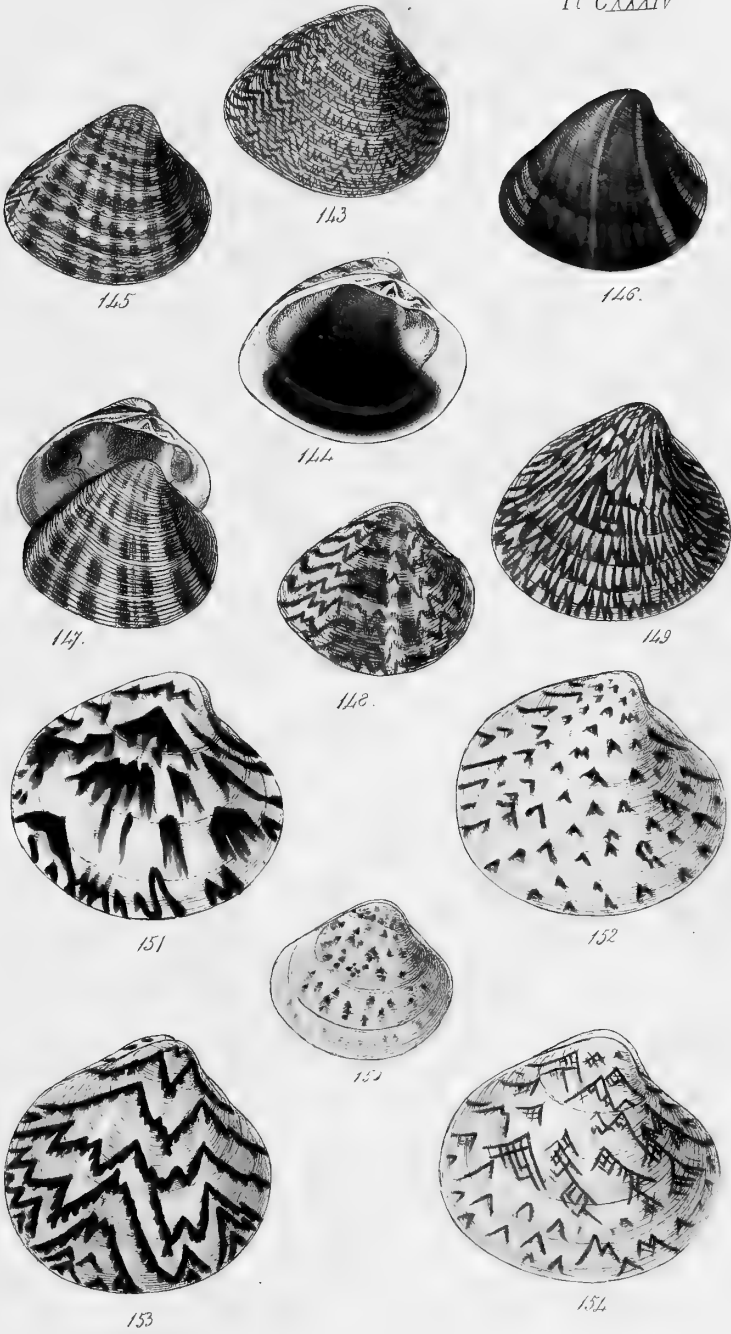
Pl. CXXIII.

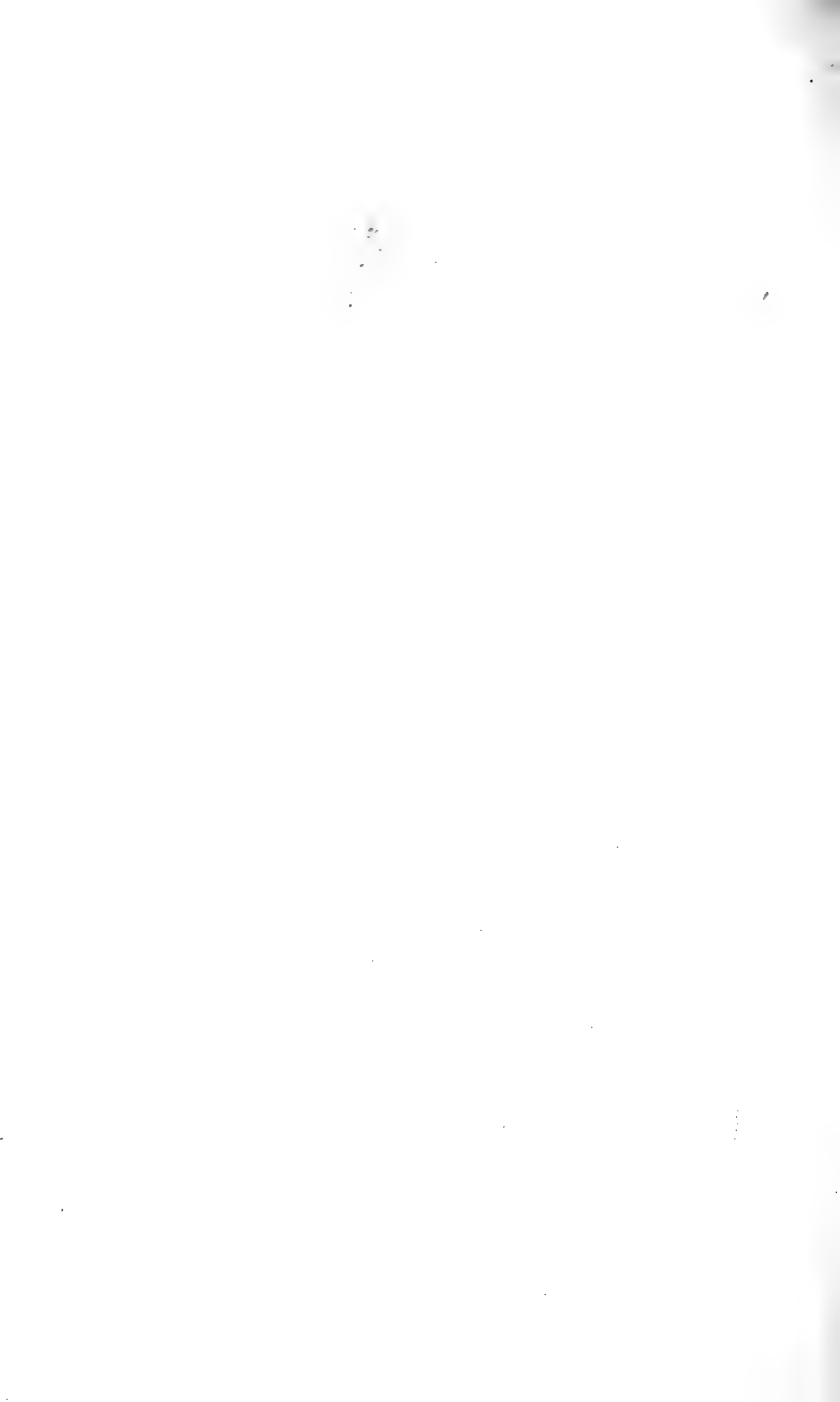


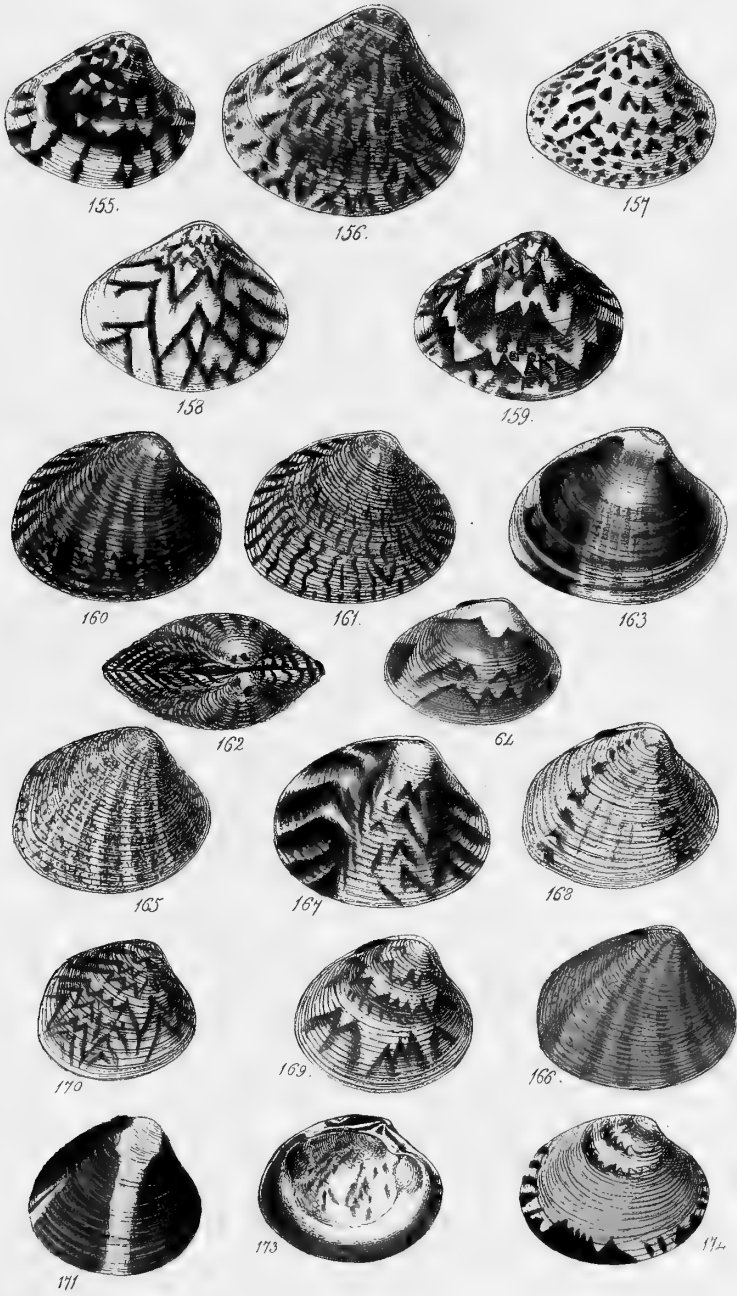
1/2 nat dium

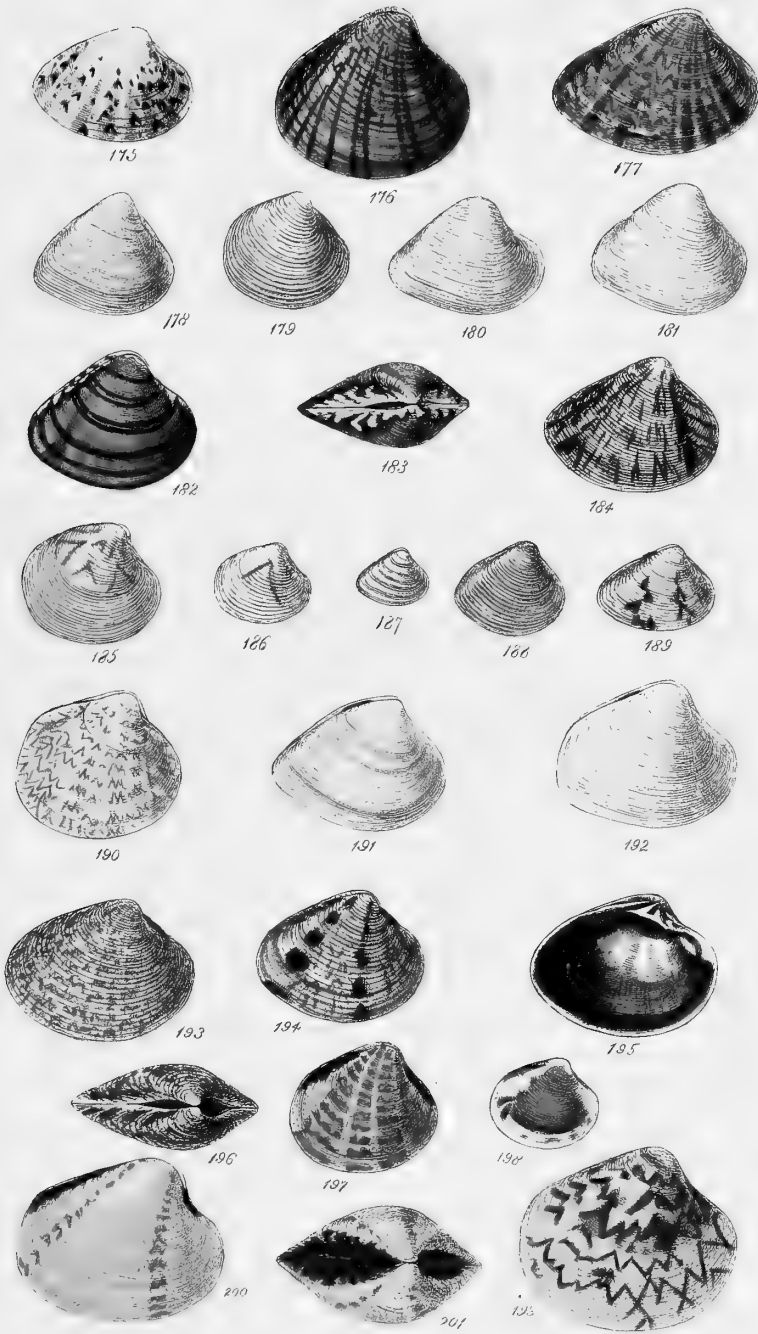
Pl. CXXXIII



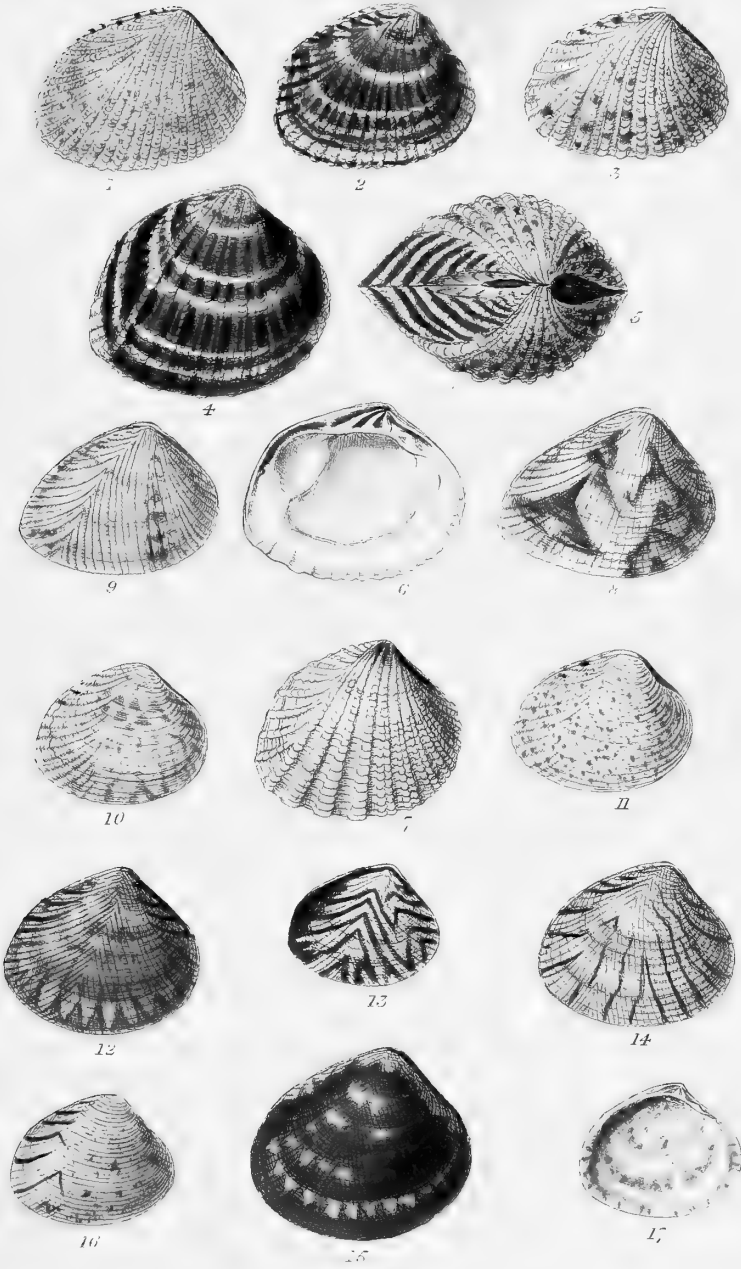




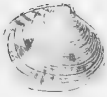




$\frac{2}{3}$ nat. diam.



nat. diam.



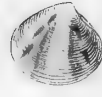
18



19



20

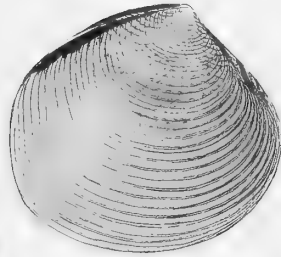


21

2/3 nat. diam.



22



23



24



25



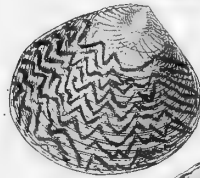
26



27



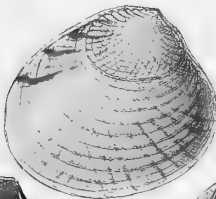
28



29

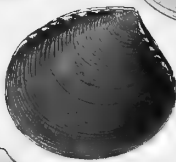


31

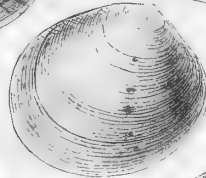


32

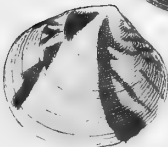
30



33



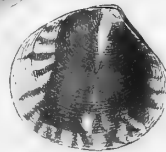
34



35



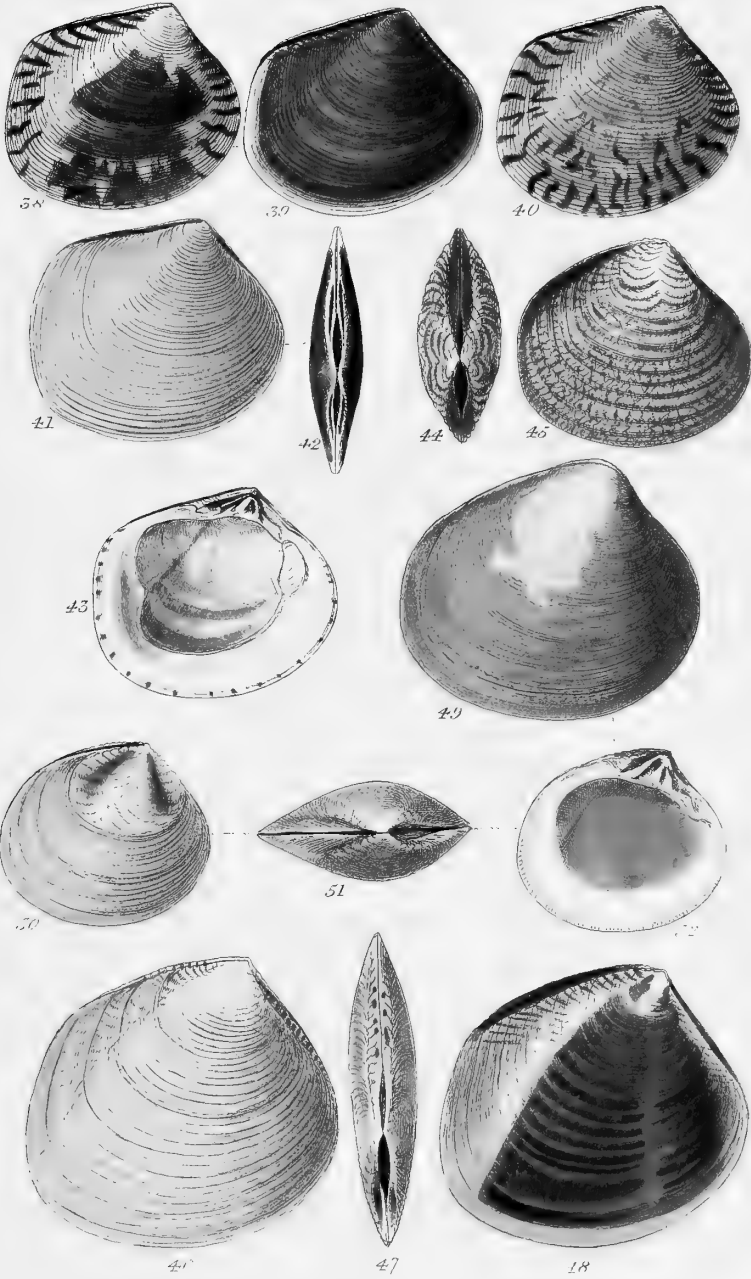
36



37

George Sowerby

$\frac{2}{3}$ nat. diam.



$\frac{1}{2}$ diam.

CXL.



George Sowerby



12



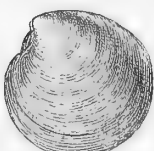
13



14



15



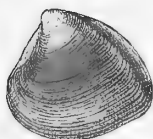
16



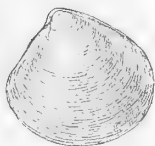
17



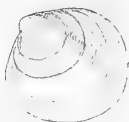
18



20



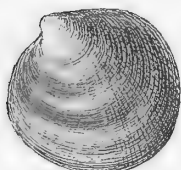
21



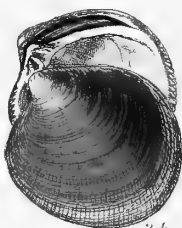
22



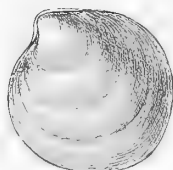
19



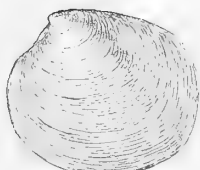
23



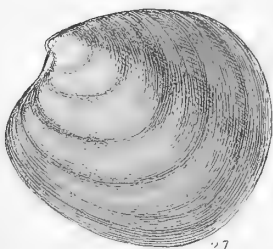
24



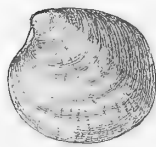
25



26



27



28



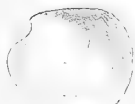
29



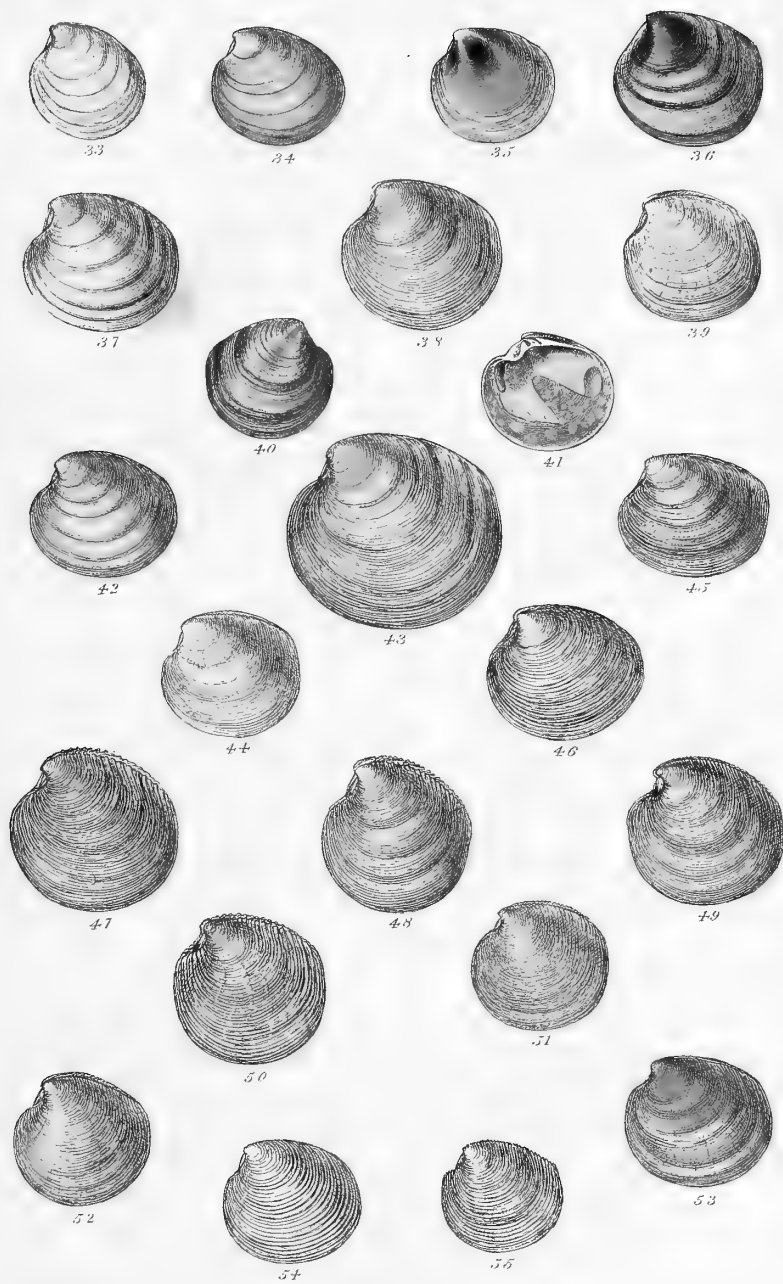
30



31



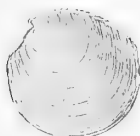
32



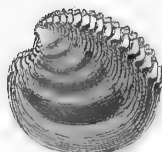


$\frac{1}{4}$ diam.

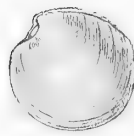
CX LIII



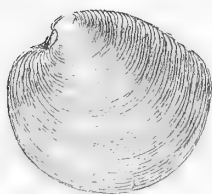
56



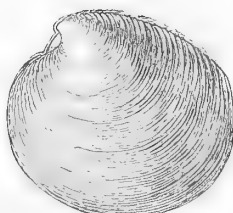
57



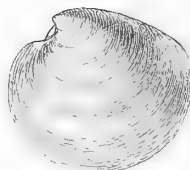
58



59



60



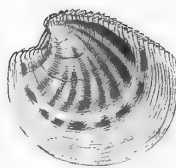
61



62



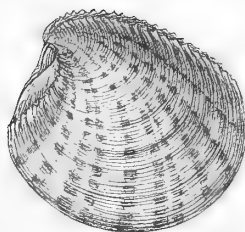
63



64



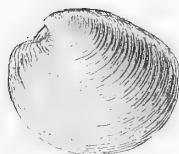
65



66



67



68



69



70

George Sowerby.

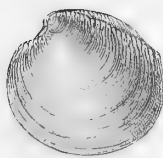


$\frac{1}{2}$ diam.

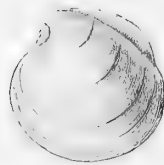
CXLIV.



71



72



73



74



75



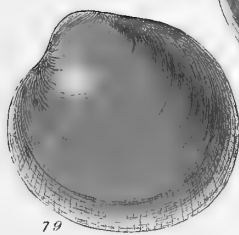
76



78



77



79



80



81



82



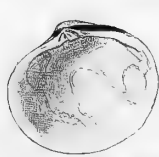
83



84



85



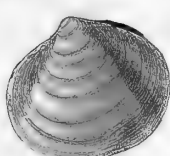
88



86

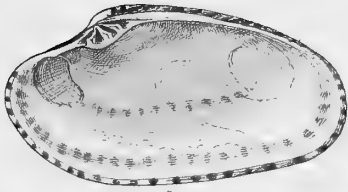


87

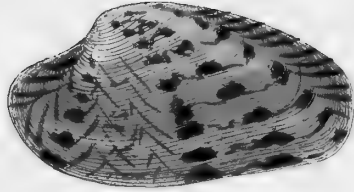


89

George Sowerby



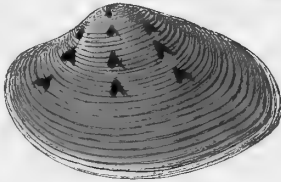
1



2



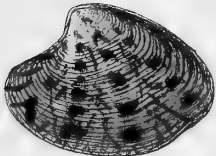
3



4



5



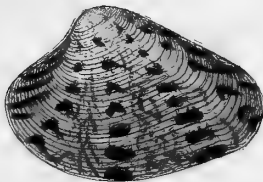
6



7



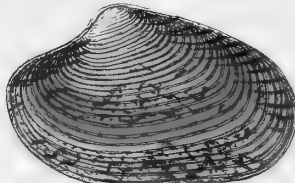
8



9



10



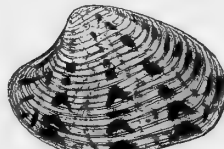
11



12



13



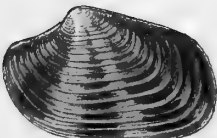
14



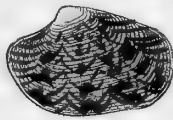
15



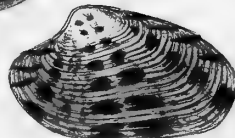
16



17



18



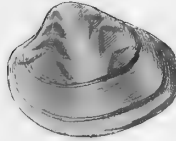
19



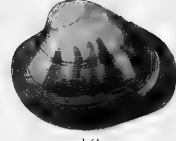
20



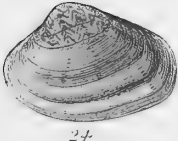
21



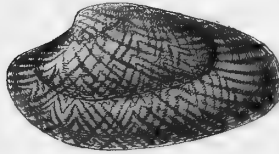
22



23



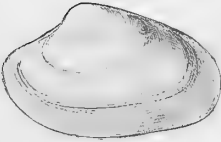
24



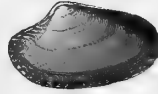
26



25



27



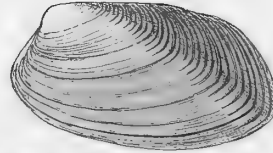
28



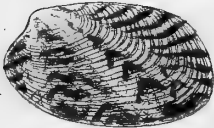
29



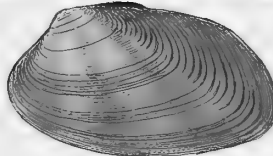
30



31



34



32



33



35



36



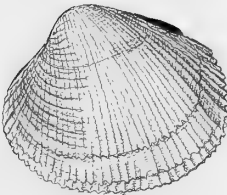
37



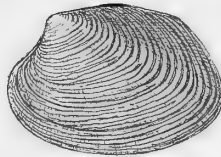
38



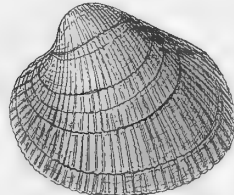
39



41



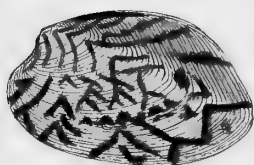
40



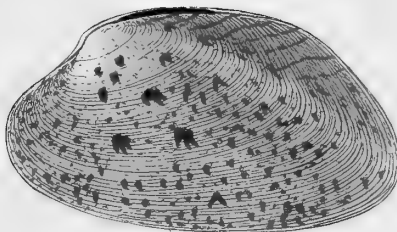
42

$\frac{1}{2}$ diam.

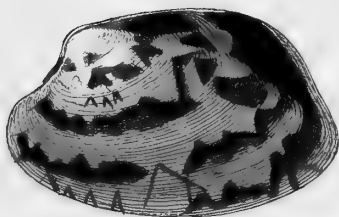
CXLVII.



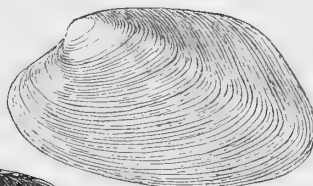
43



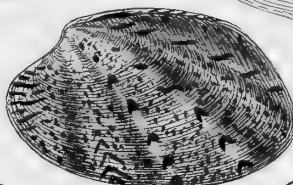
44



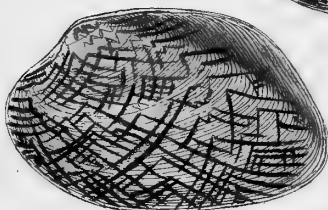
45



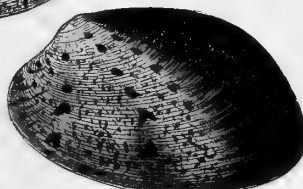
46



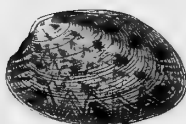
47



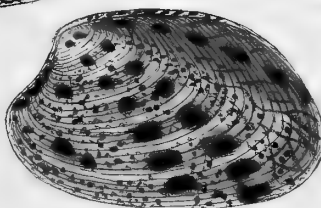
48



49



50



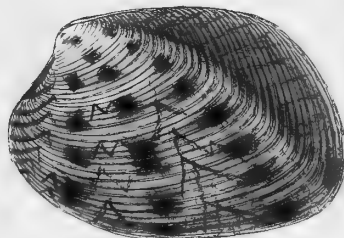
52



51



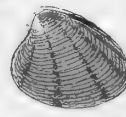
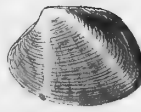
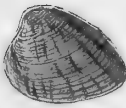
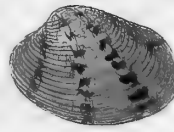
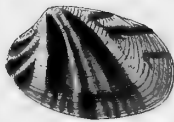
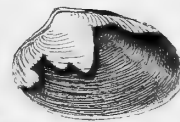
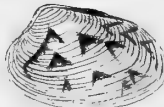
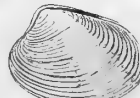
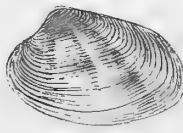
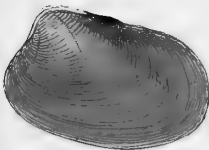
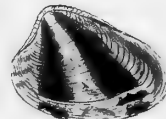
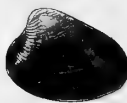
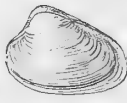
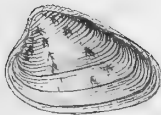
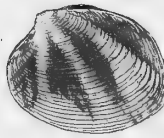
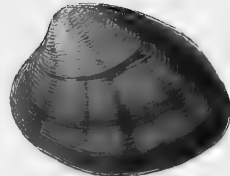
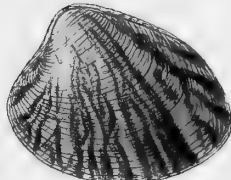
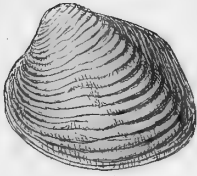
53

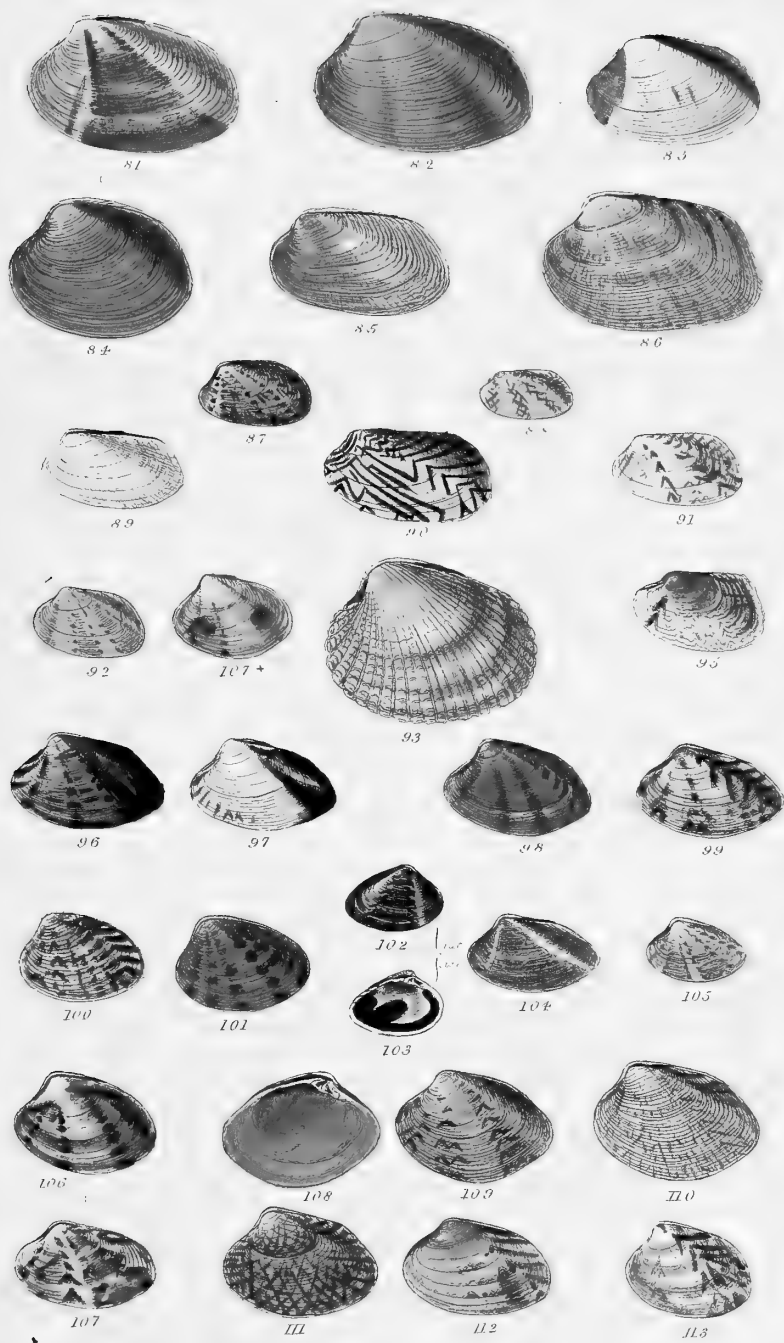


54

2 diam.

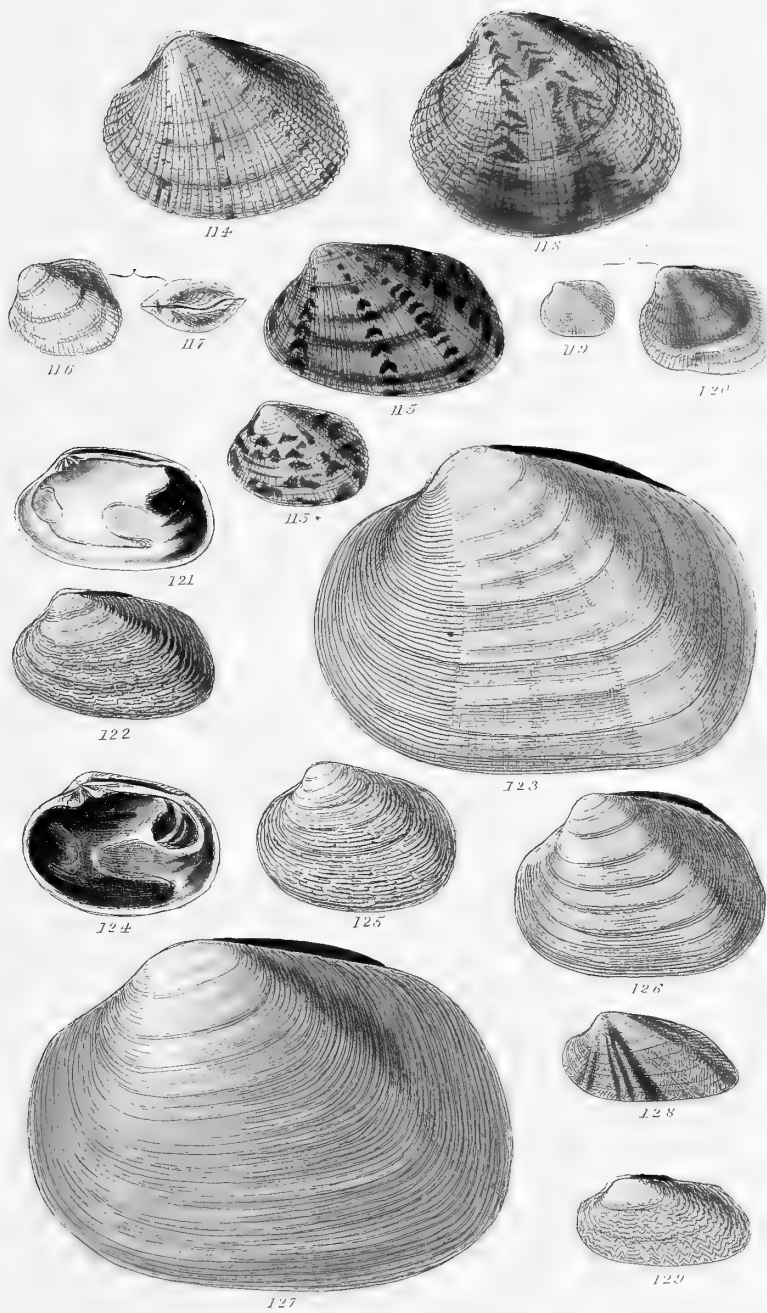
(XLVIII)

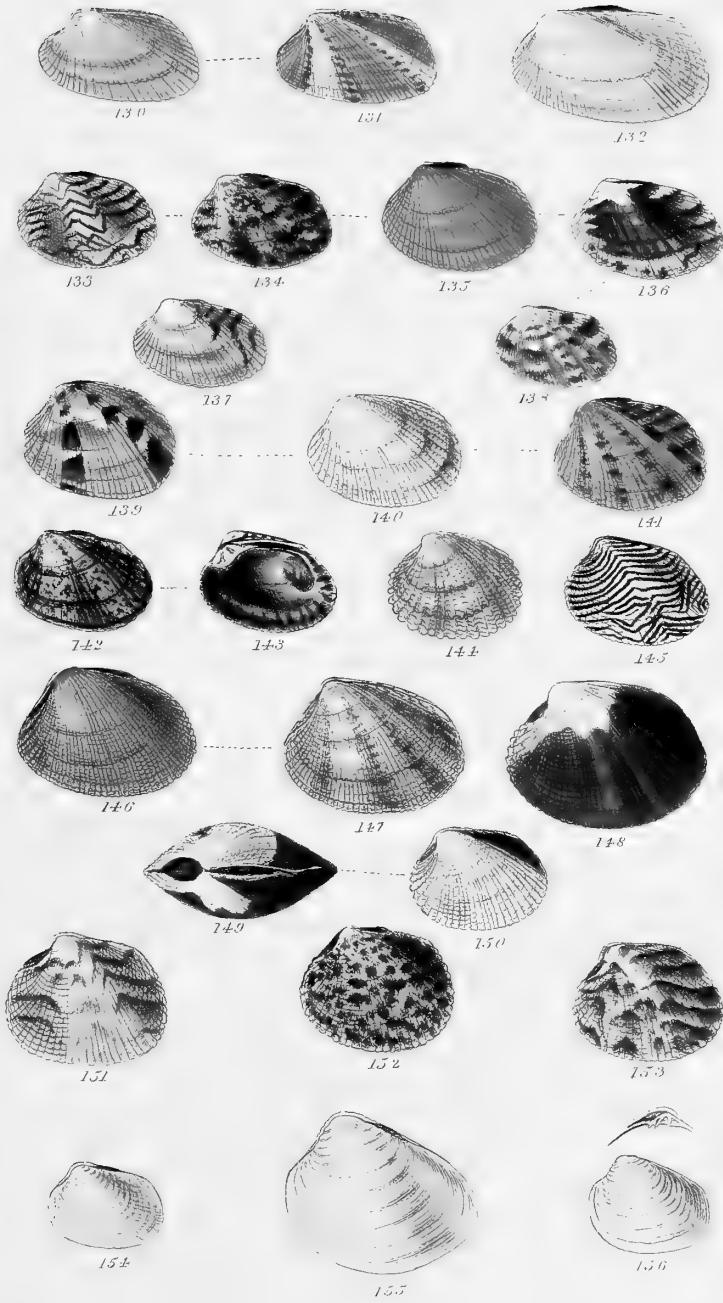


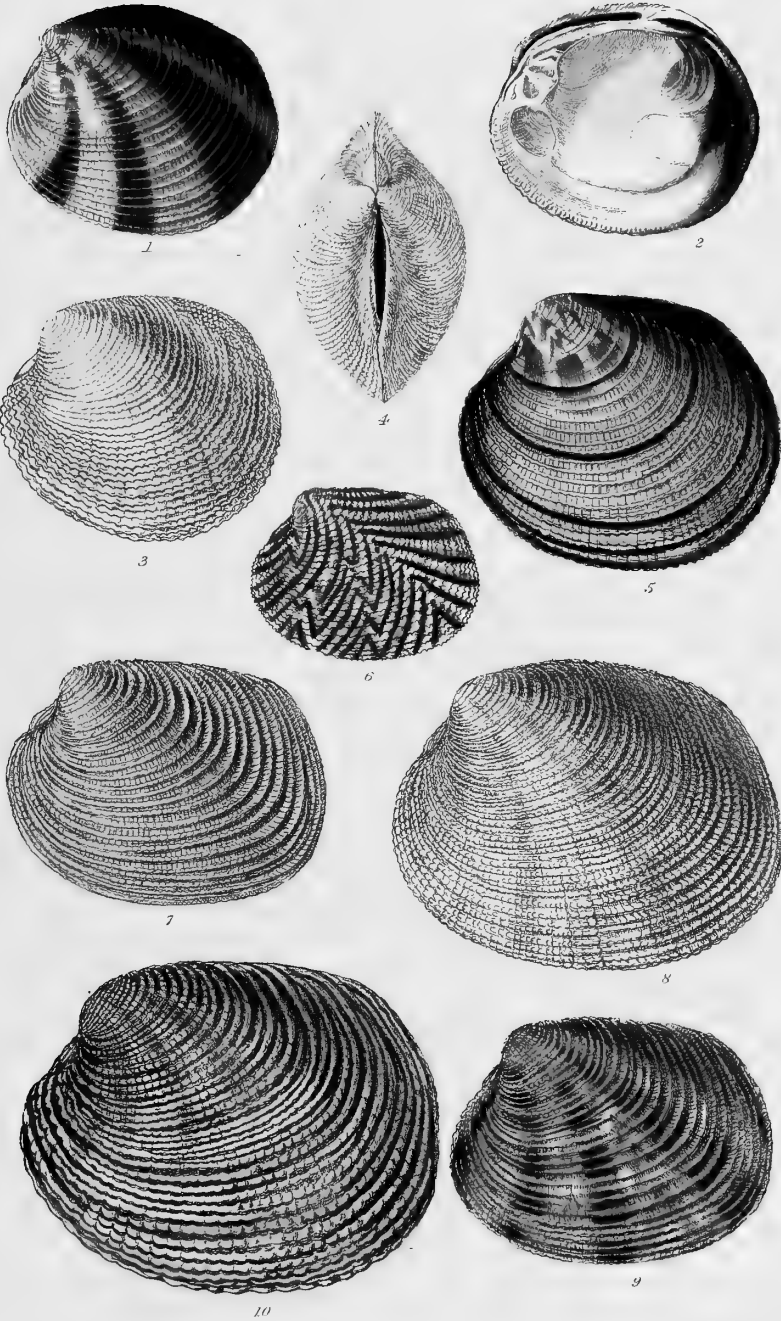


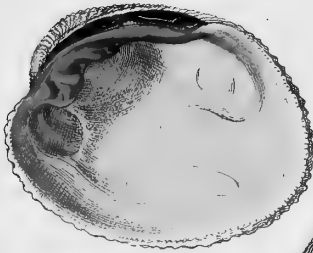
diam.

C L.





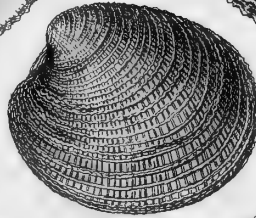




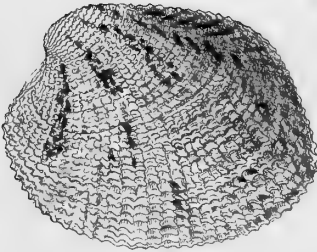
12



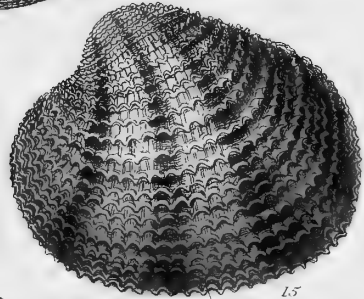
72



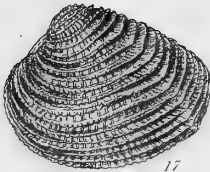
14



73



15



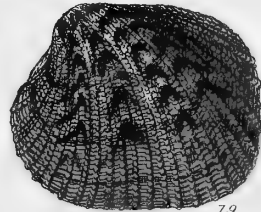
17



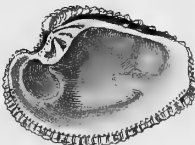
16



18



19



20



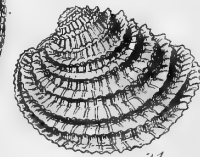
23



21



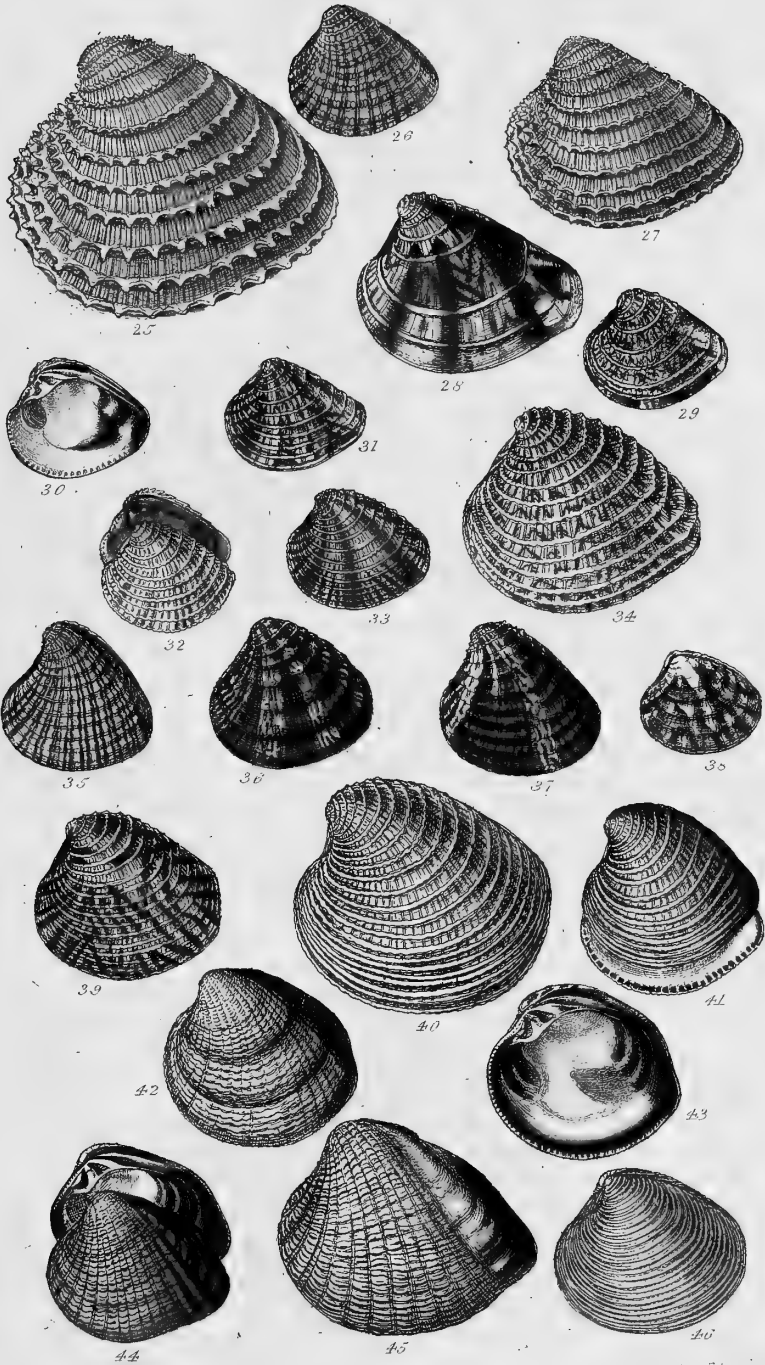
22

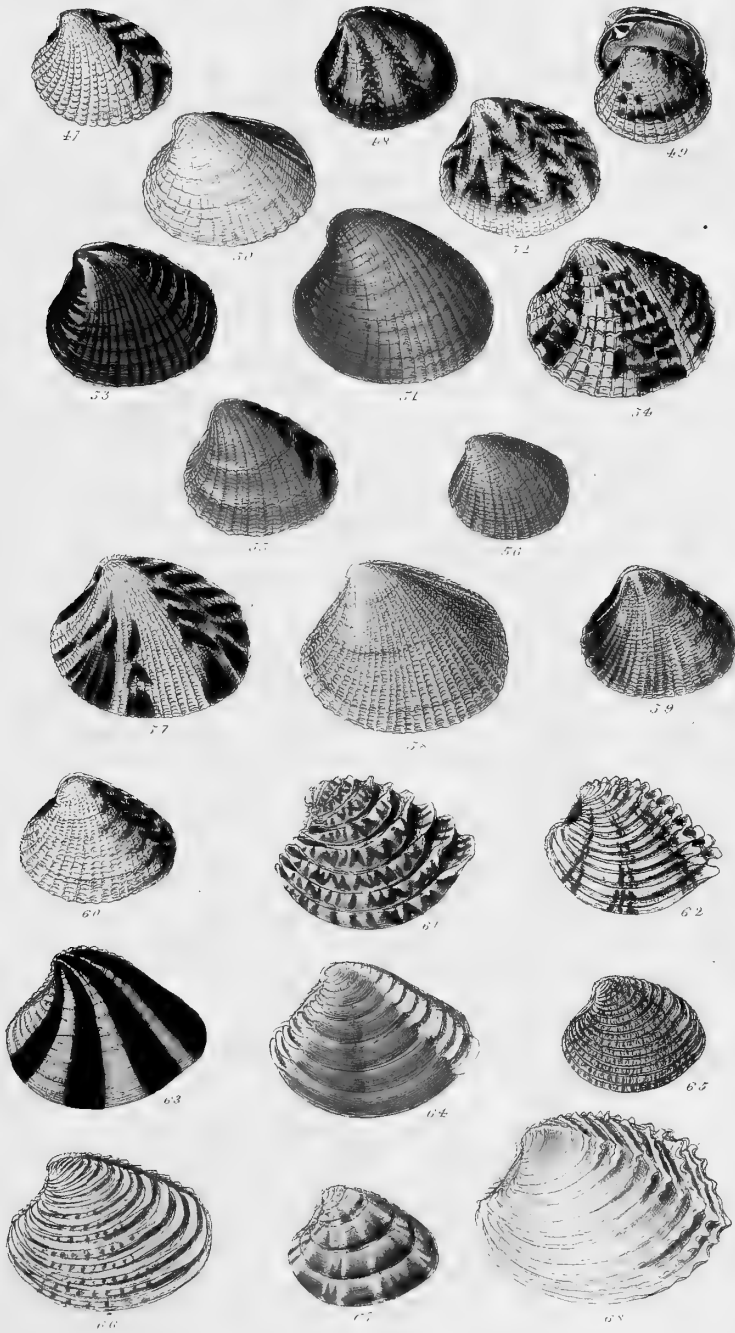


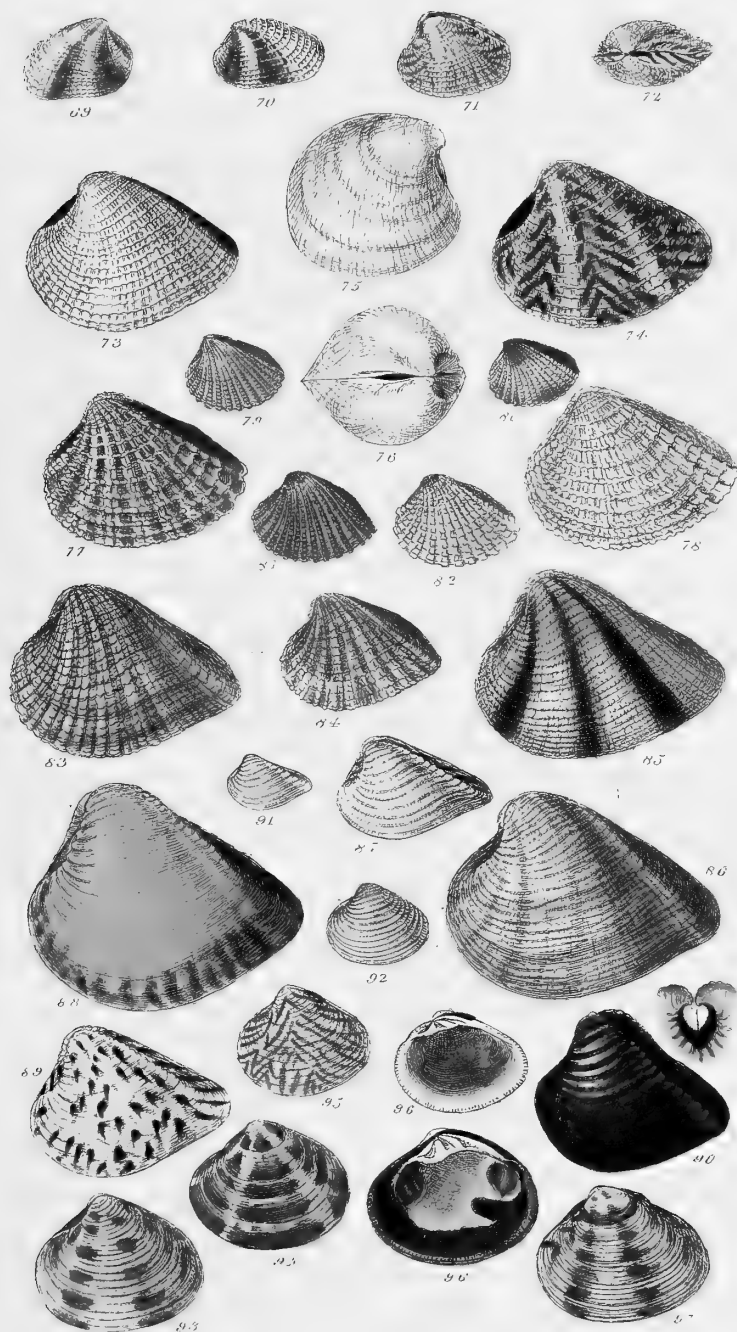
24

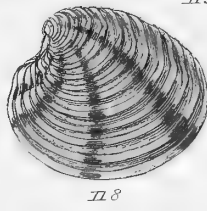
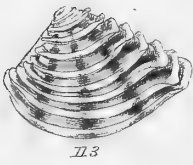
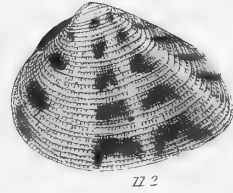
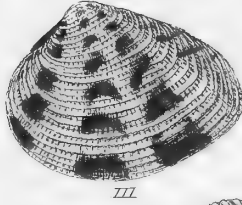
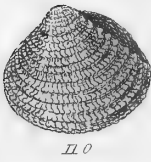
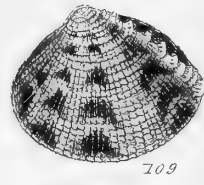
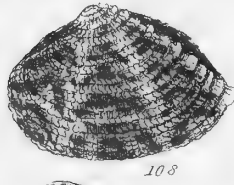
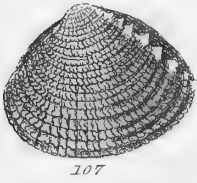
$\frac{1}{2}$ diam.

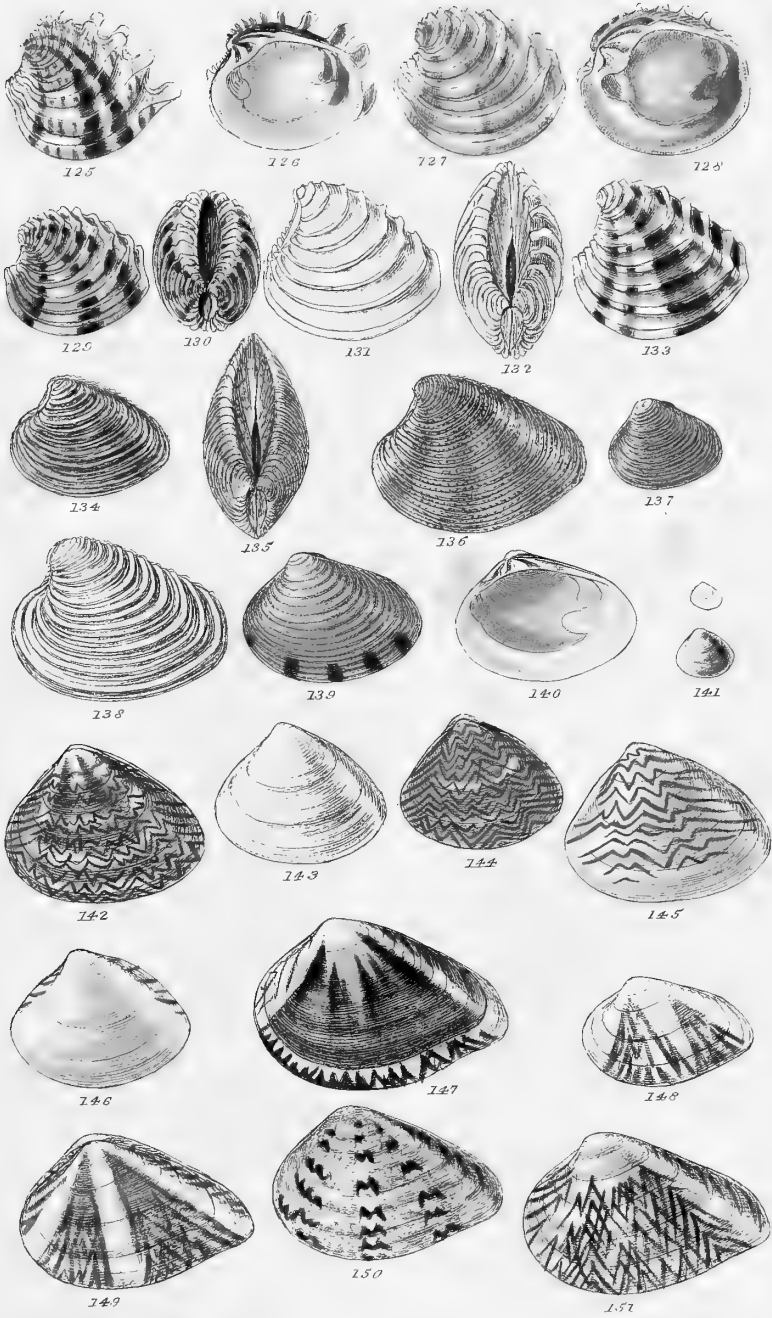
Pl. CLIV.



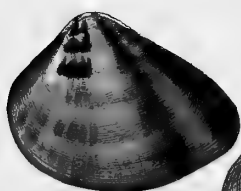




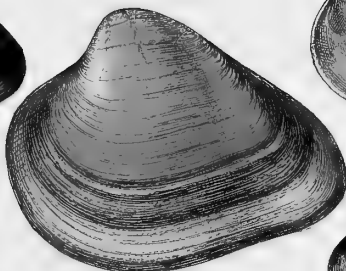




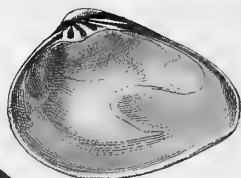
U. S. N. M.



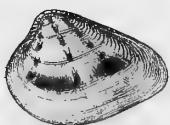
152



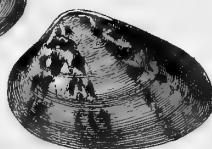
153



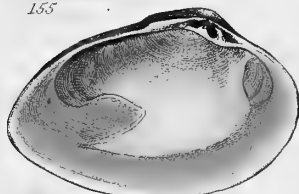
154



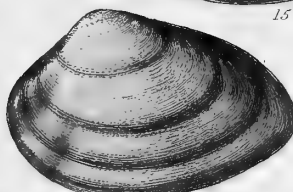
155



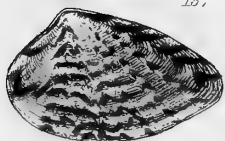
156



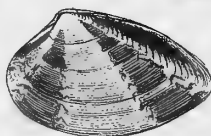
157



158



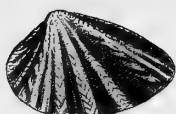
159



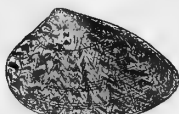
160



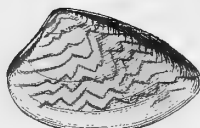
161



162

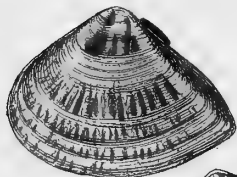


163

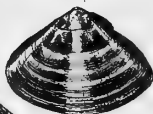


164

U. S. N. M.



165



166



167

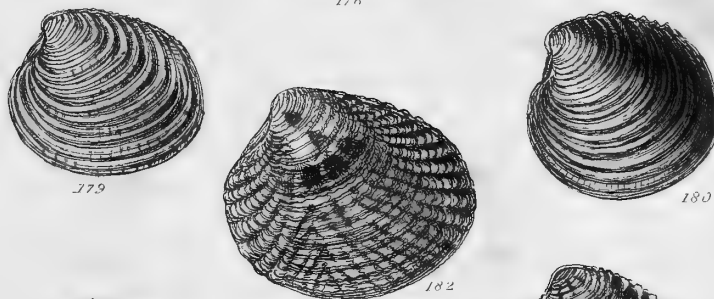
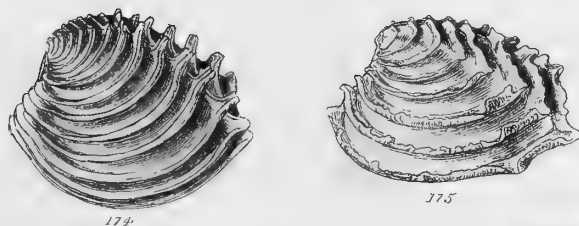


168

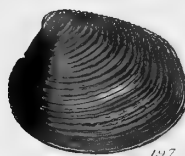
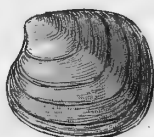
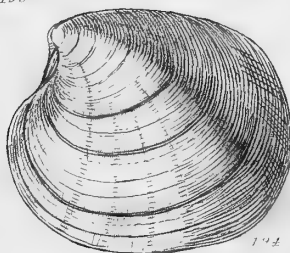
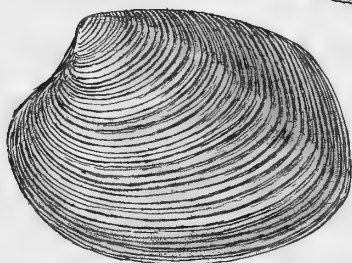
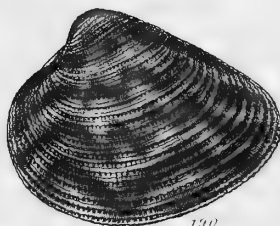
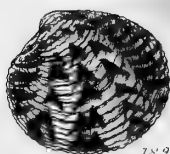


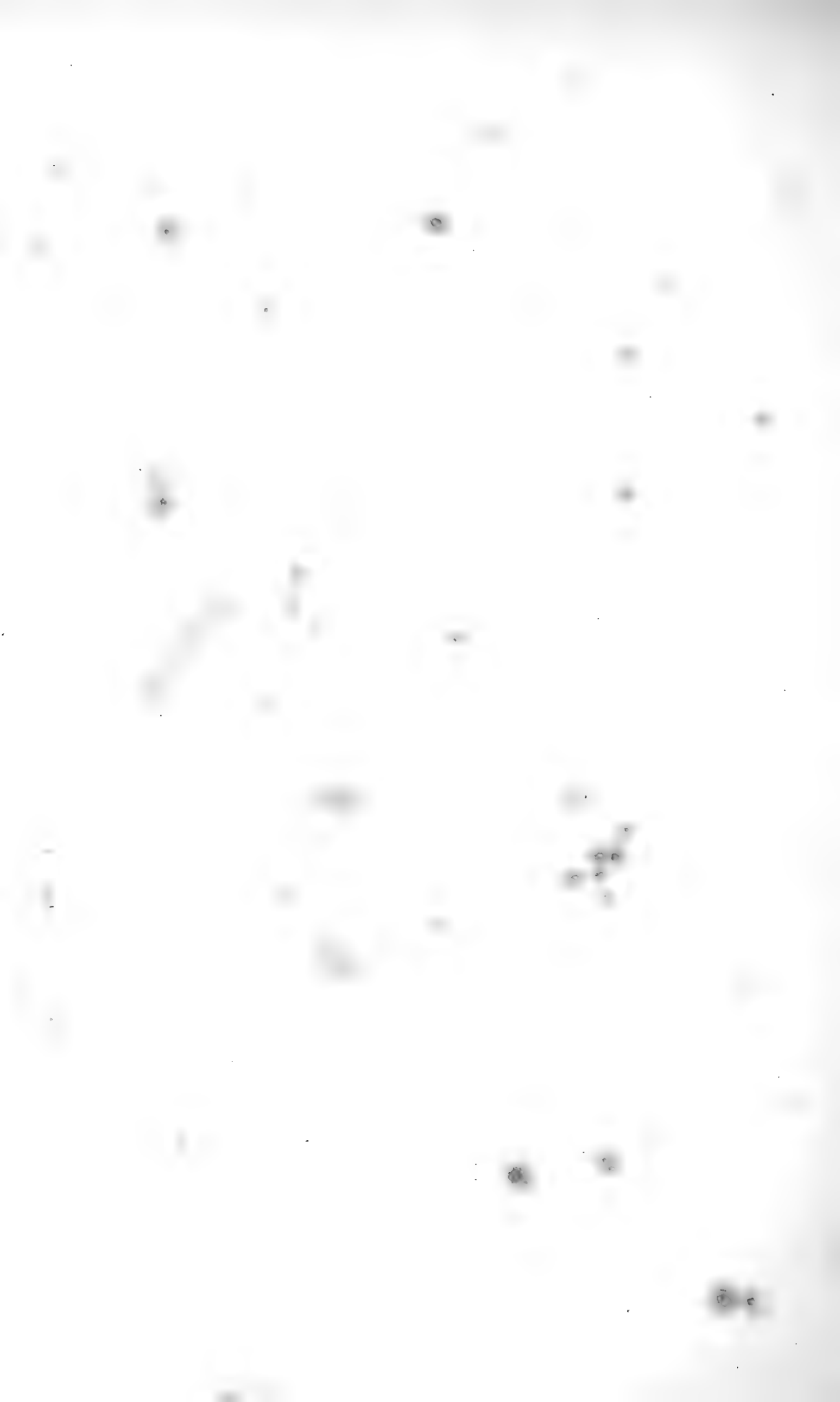
169

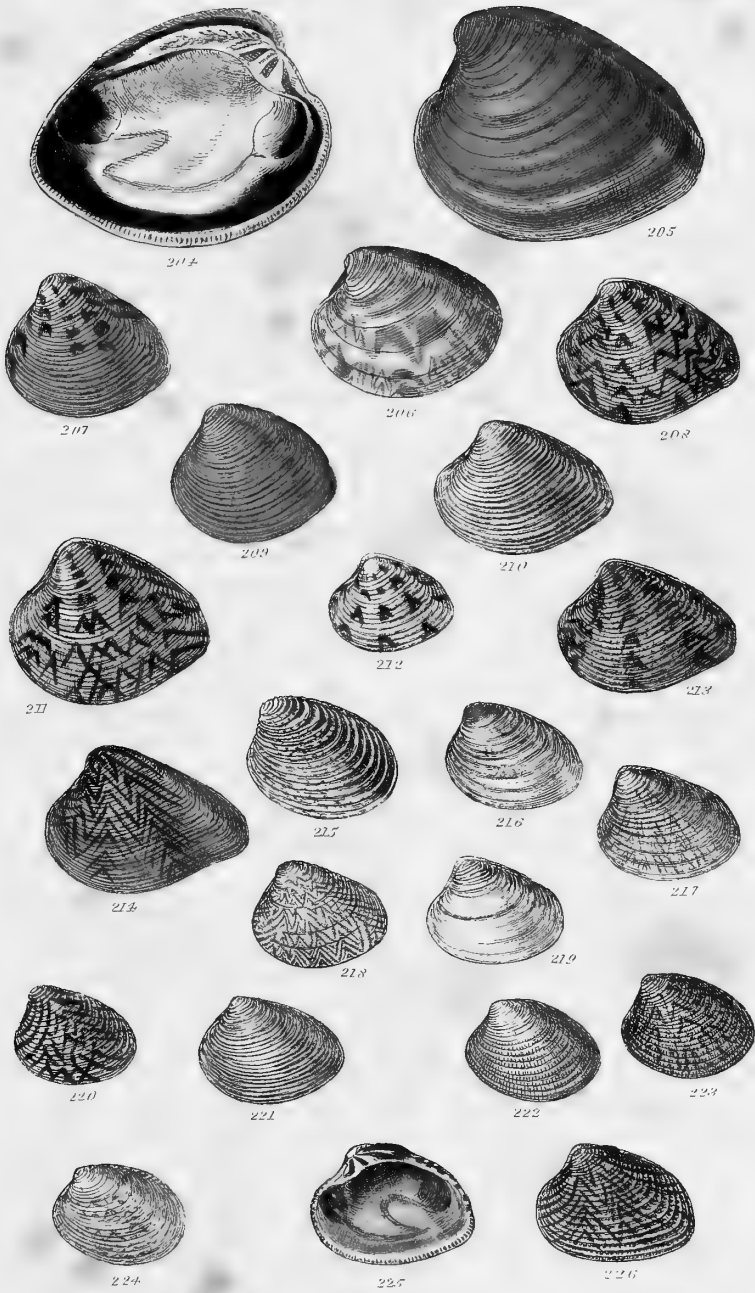
U. S. N. M.











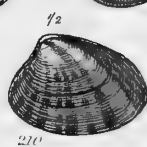
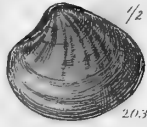
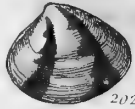
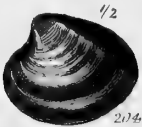




Meret



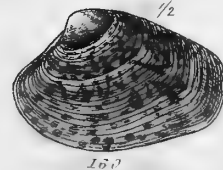
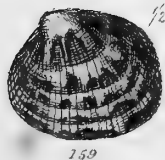
Cytherea

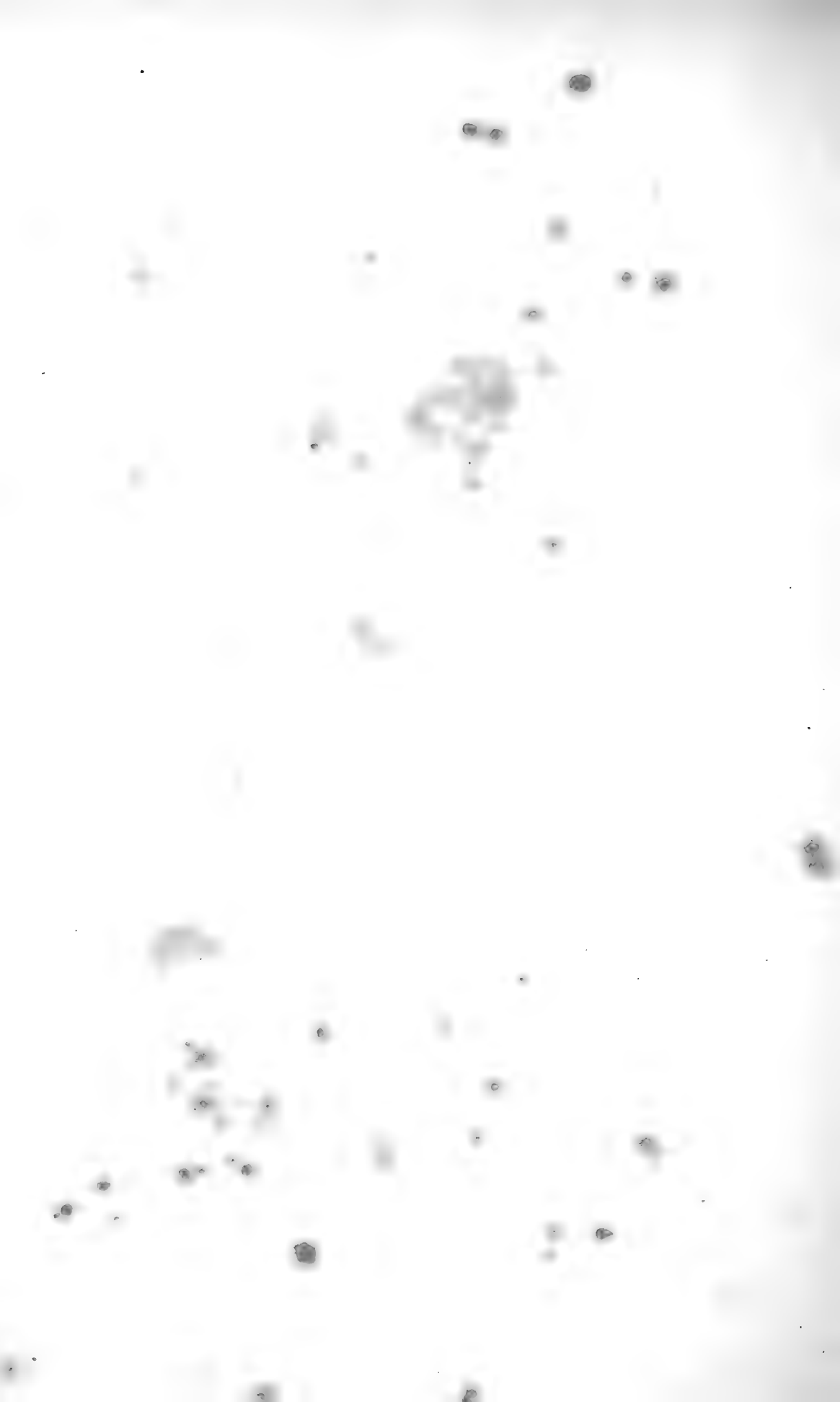


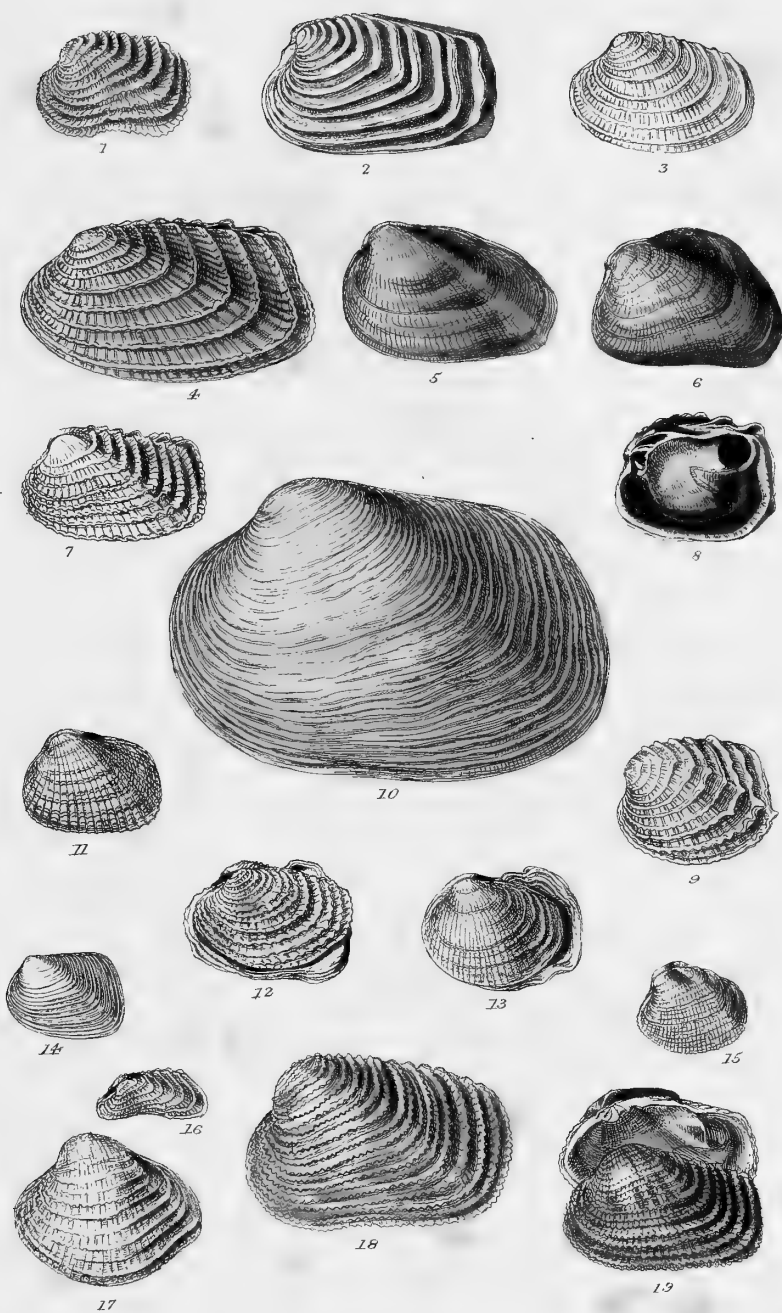
Circe

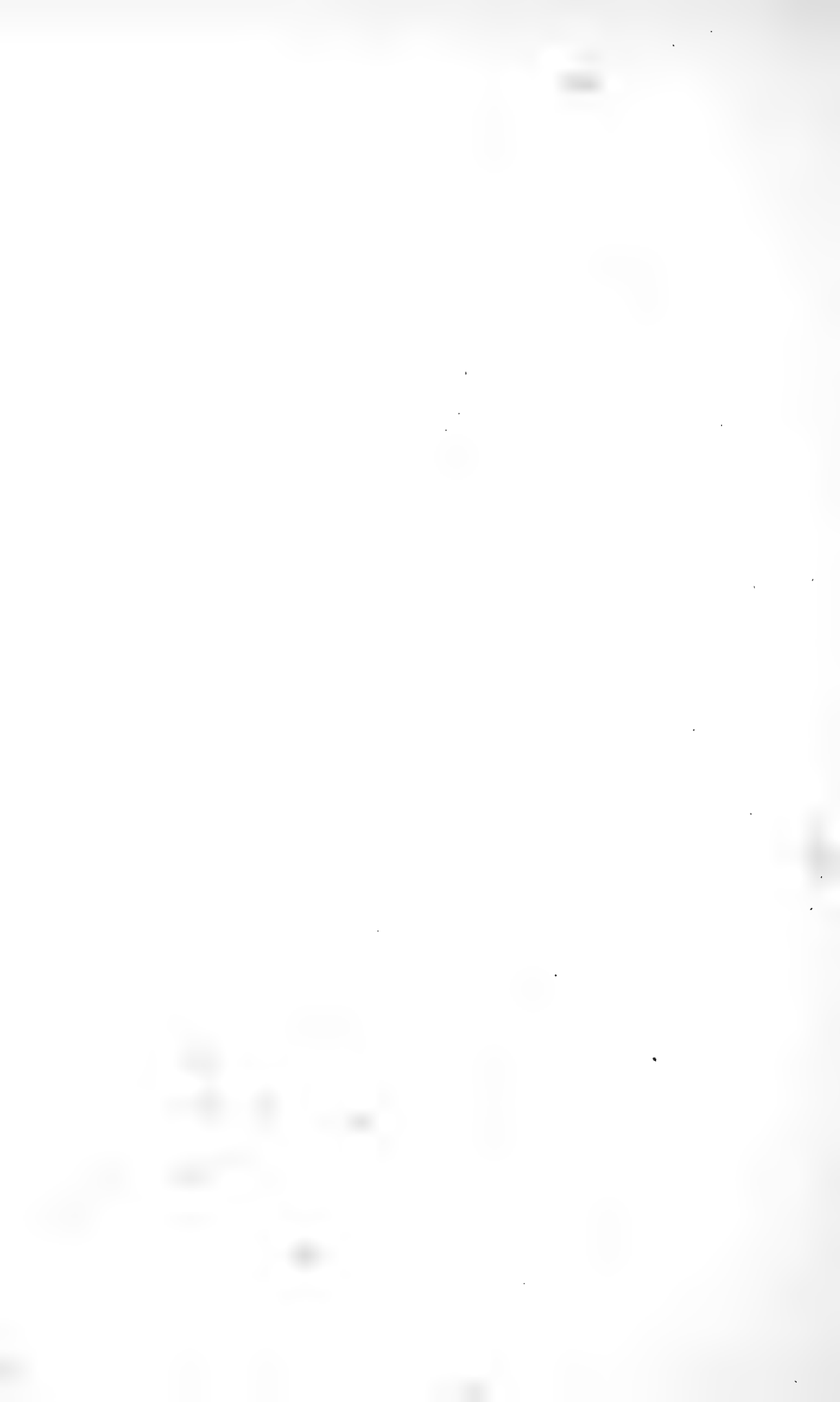


Tapes











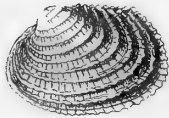
20



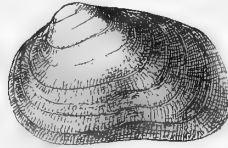
21



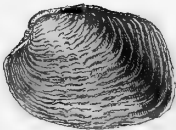
22



23



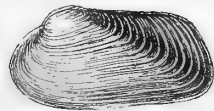
24



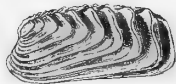
25



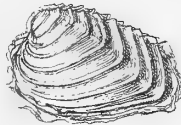
26



27



28



29



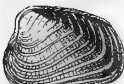
30



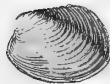
31



32



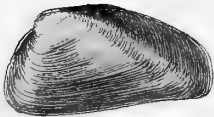
33



34



35



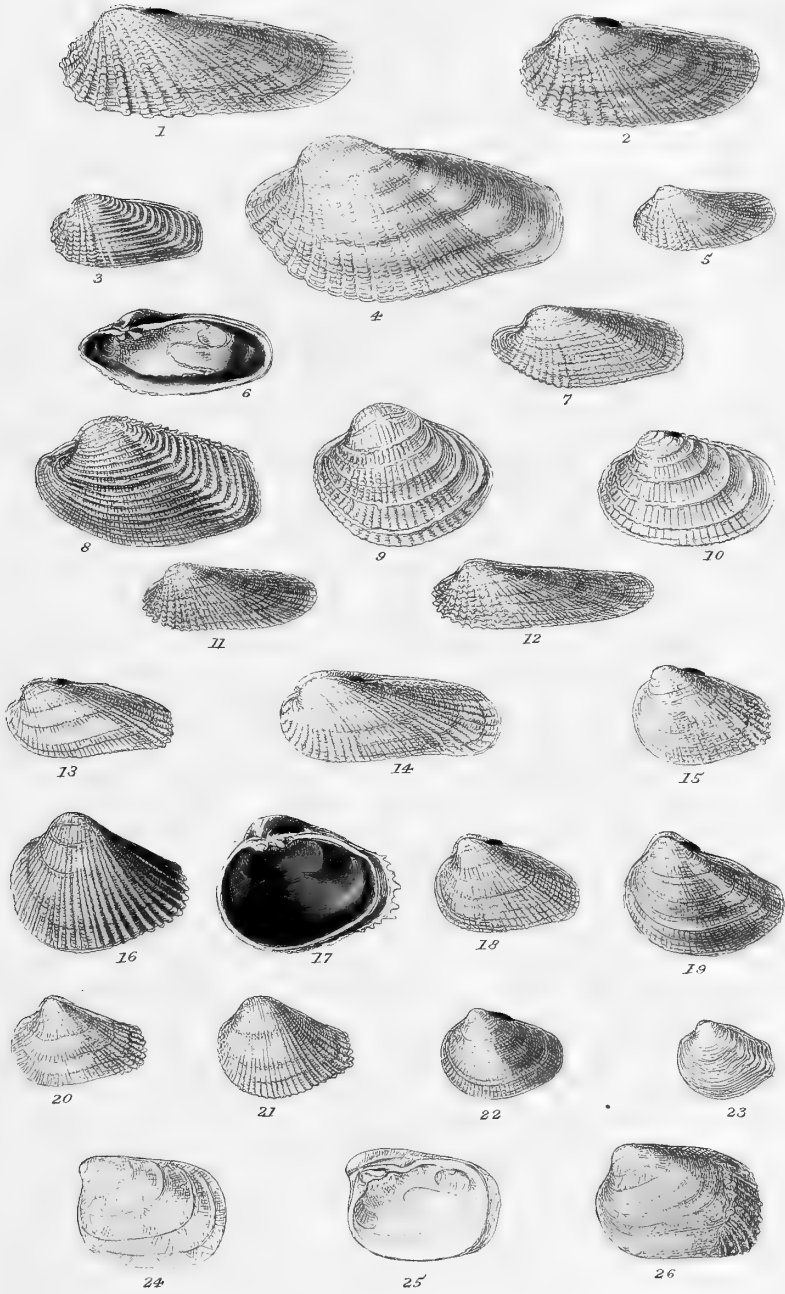
36



37

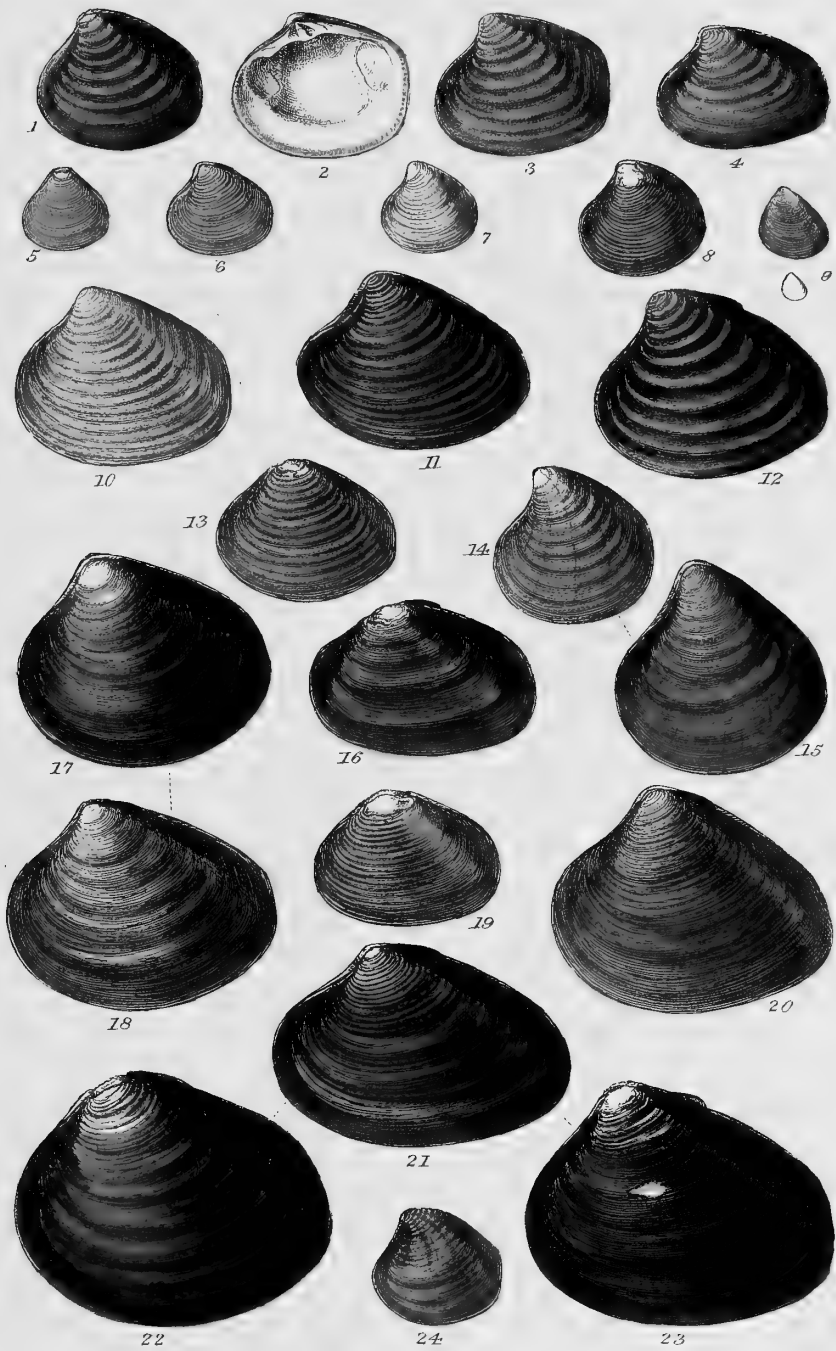


38



A S T A R T E

11. CLVII



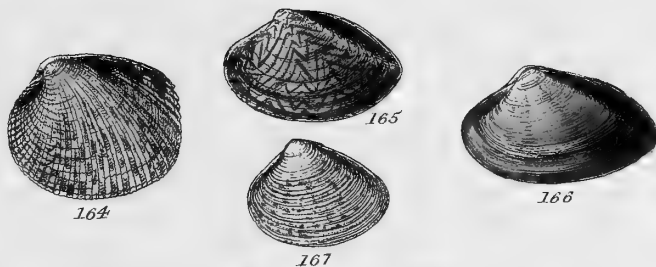
CYPRINA



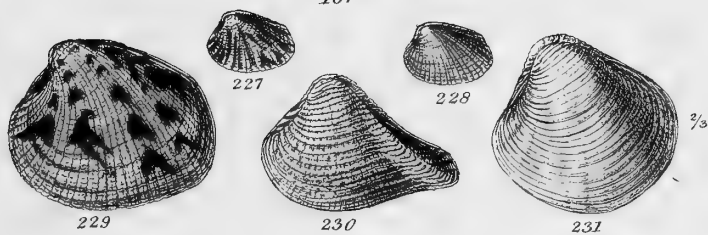
CYTHERÆA



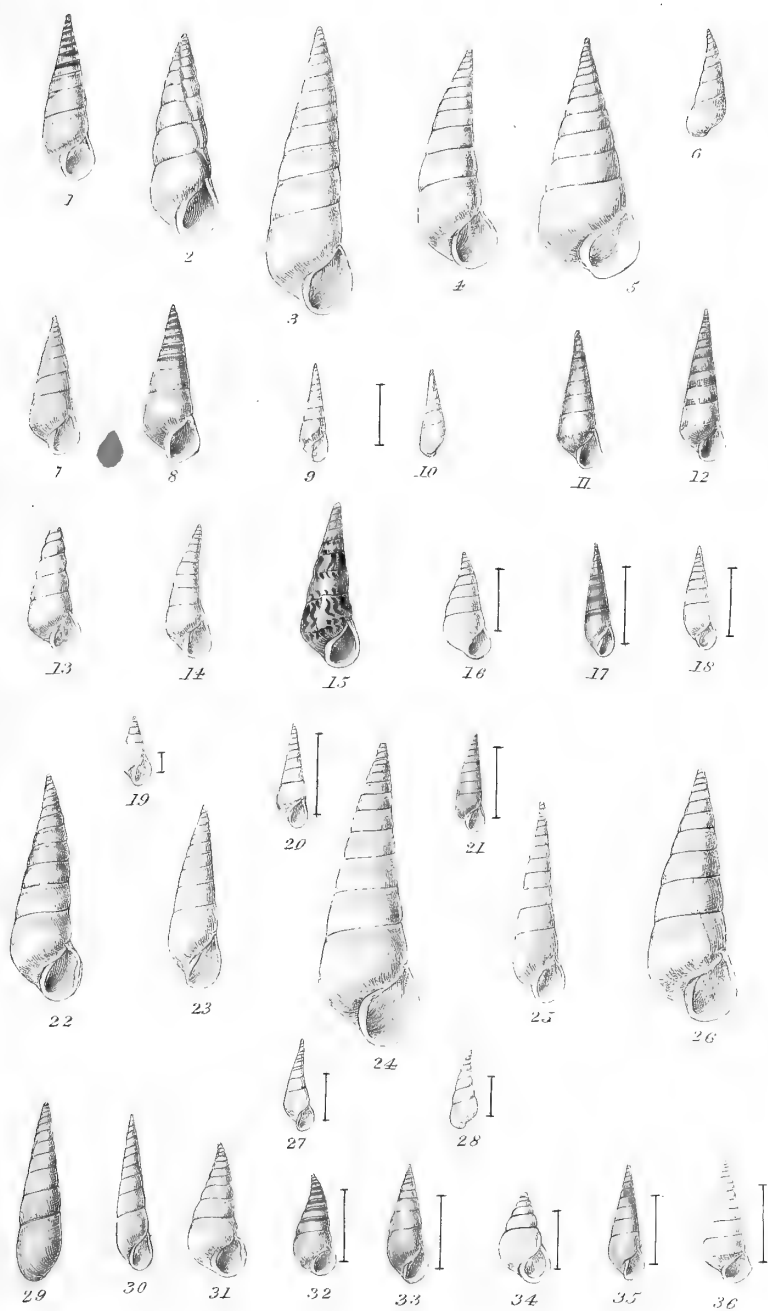
TAPES



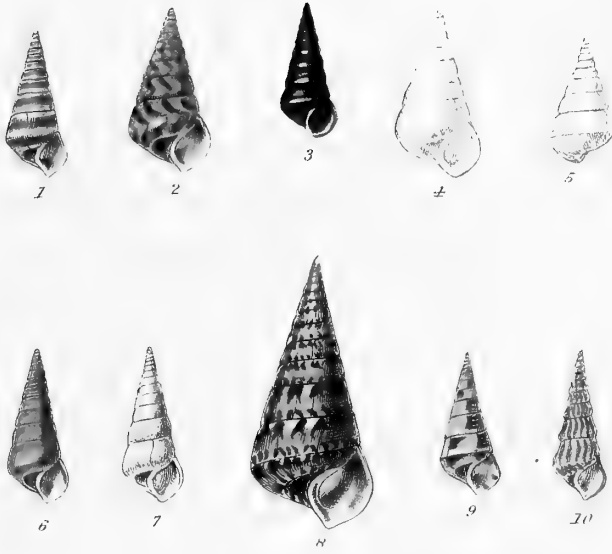
VENUS



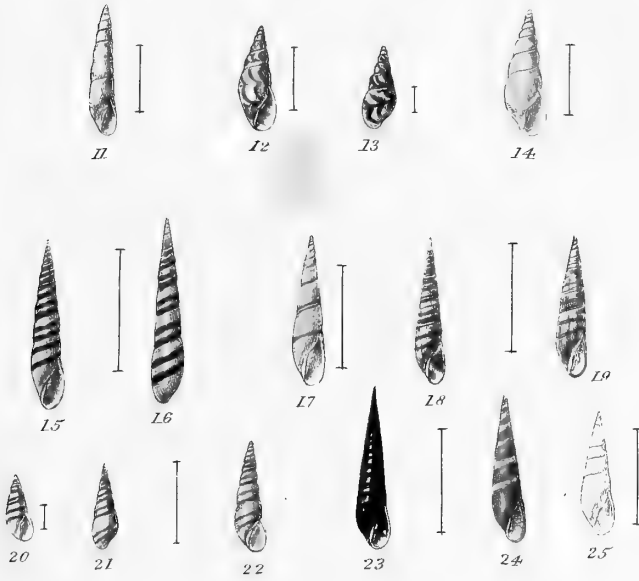
E U L I M A .



NISSO.



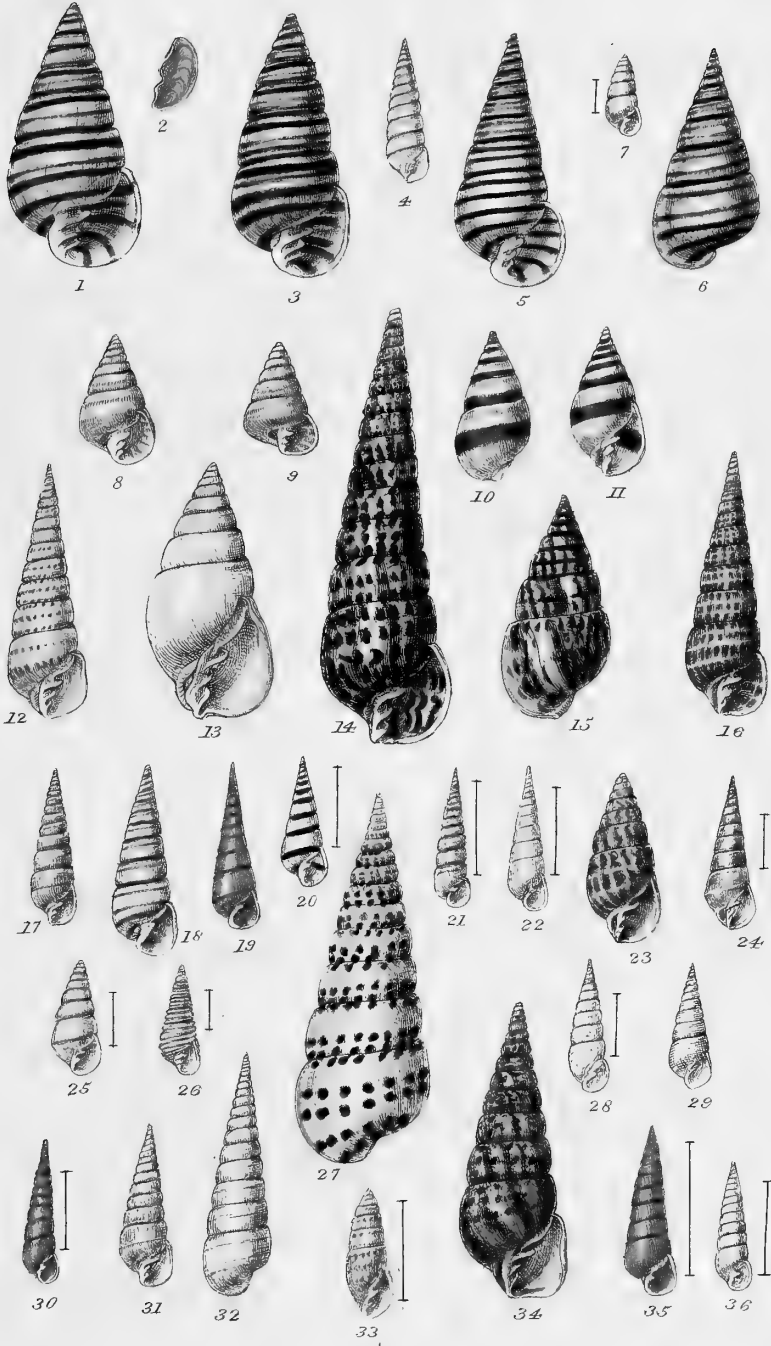
LEIOSTRACA.





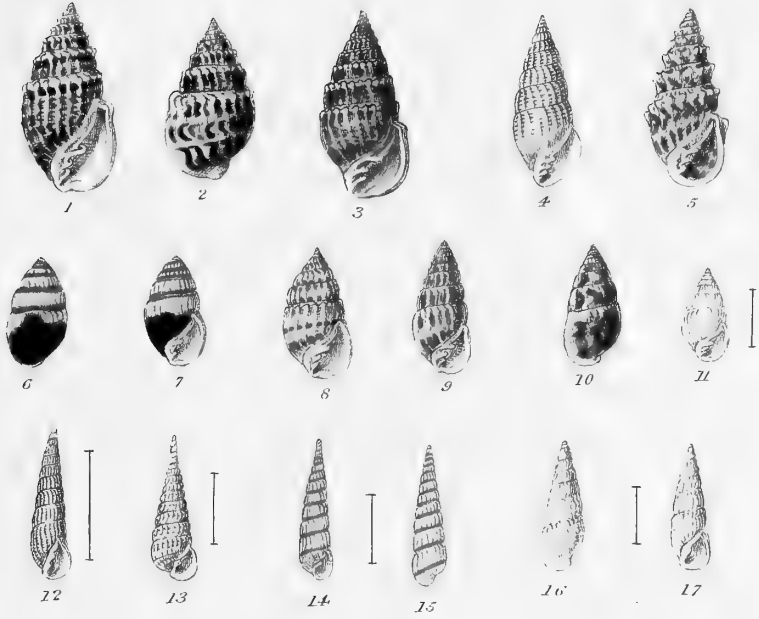
OBELISCUS.

PL. 17.

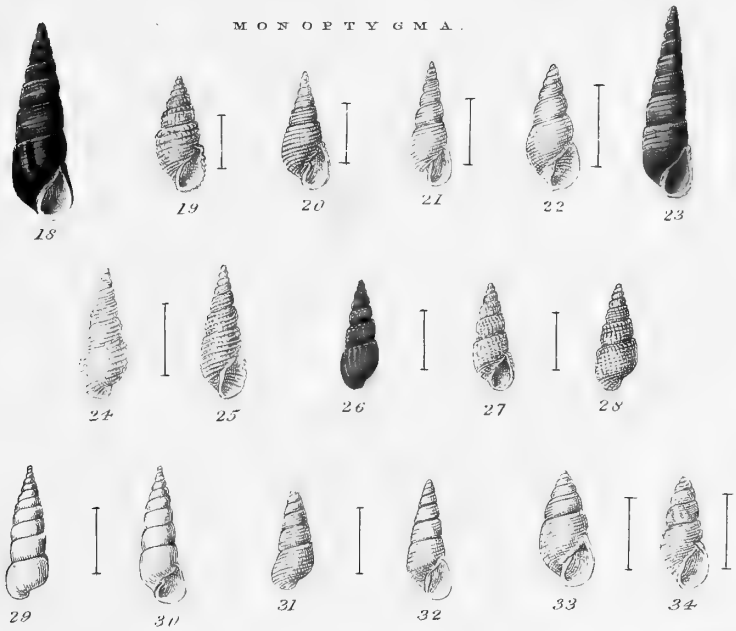




PYRAMIDELLA.



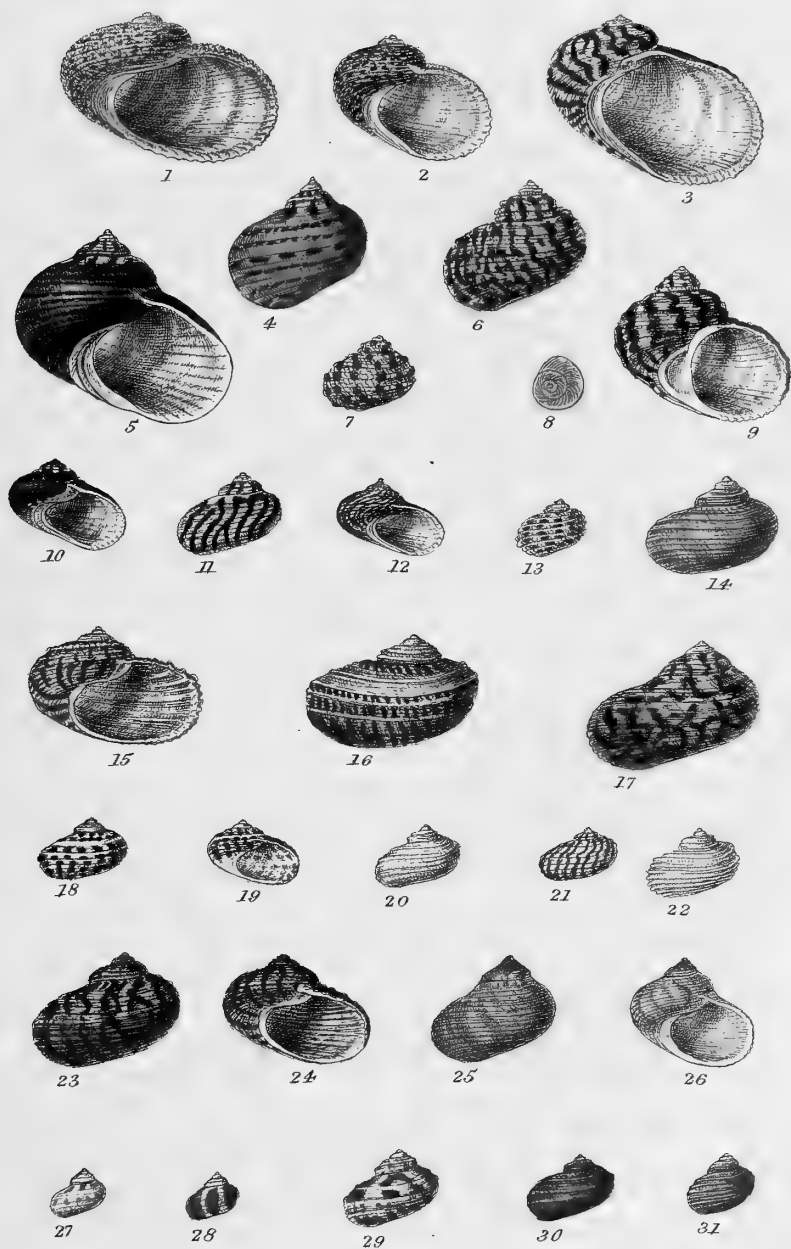
MONOPTYGMA.



STOMATELLINÆ

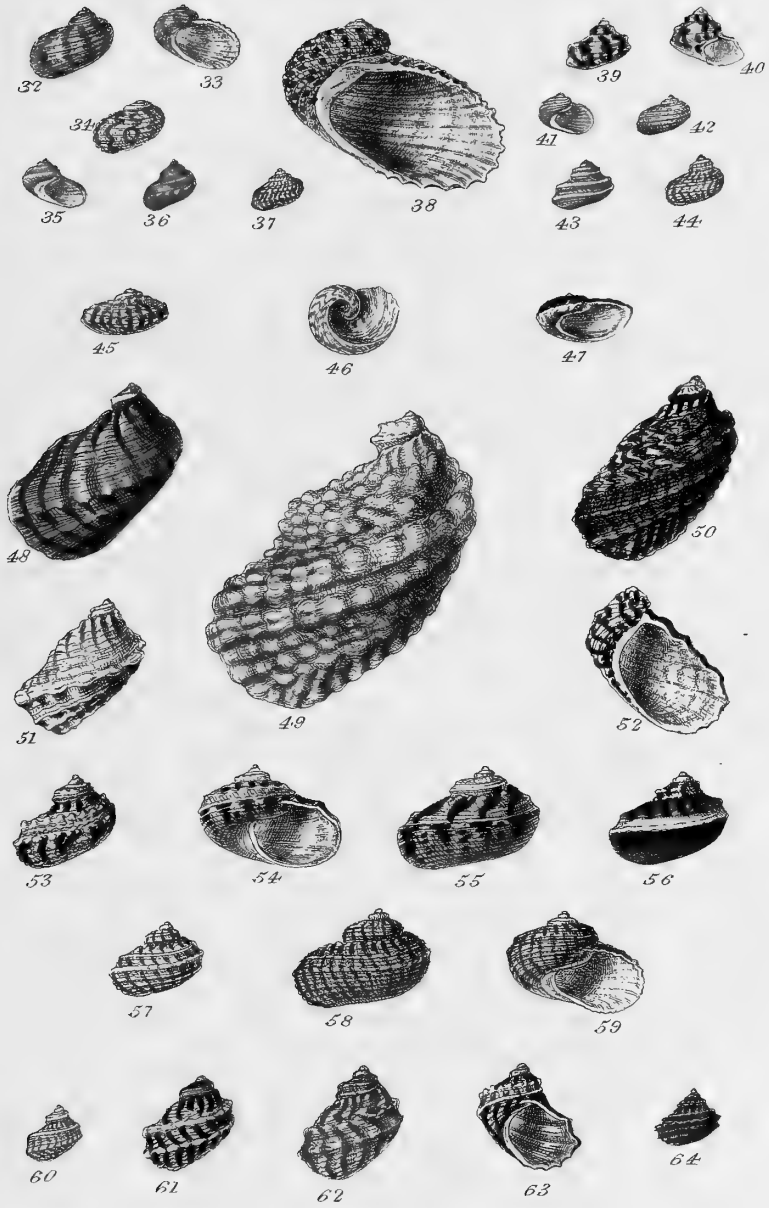
PLATE I





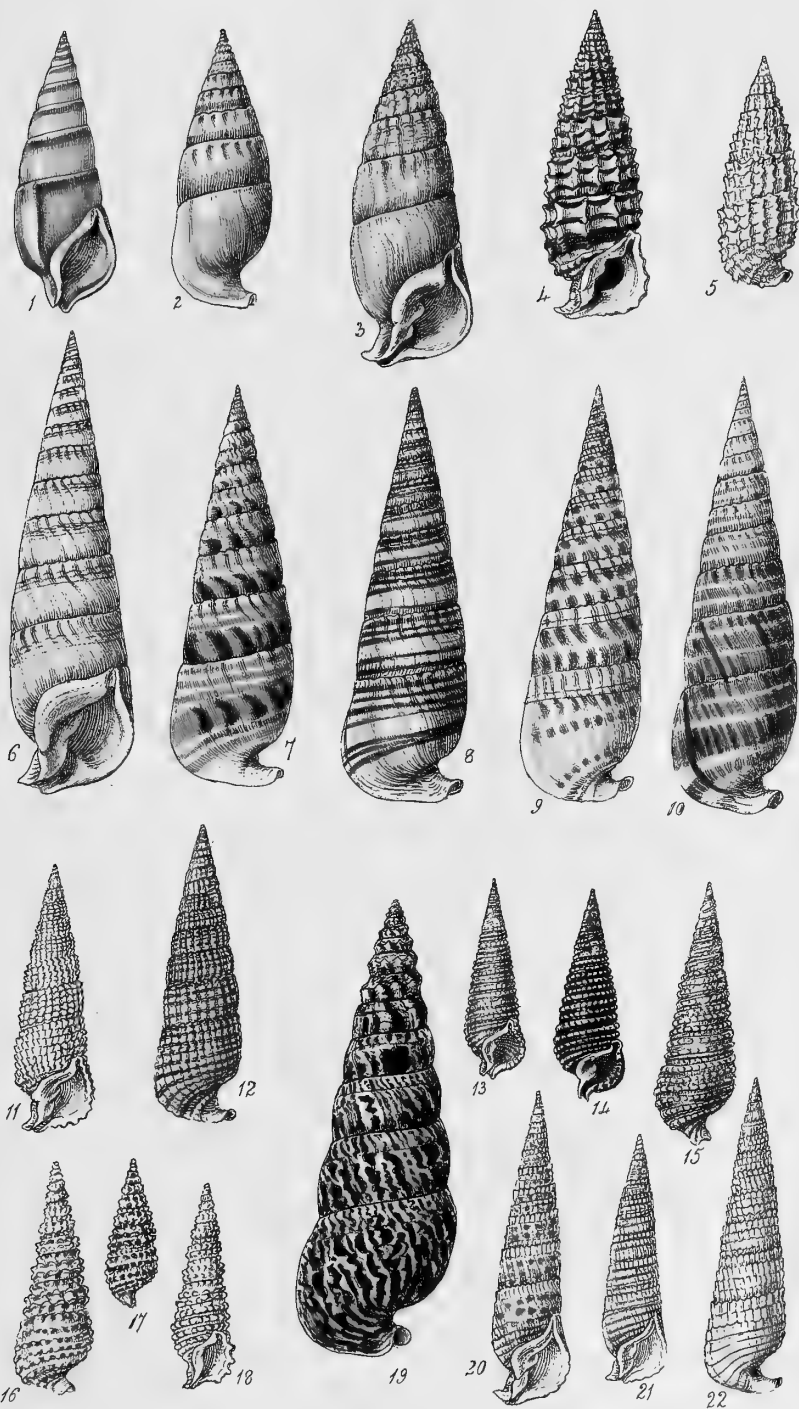
STOMATELLINÆ

PL. 177



$\frac{2}{3}$ diam

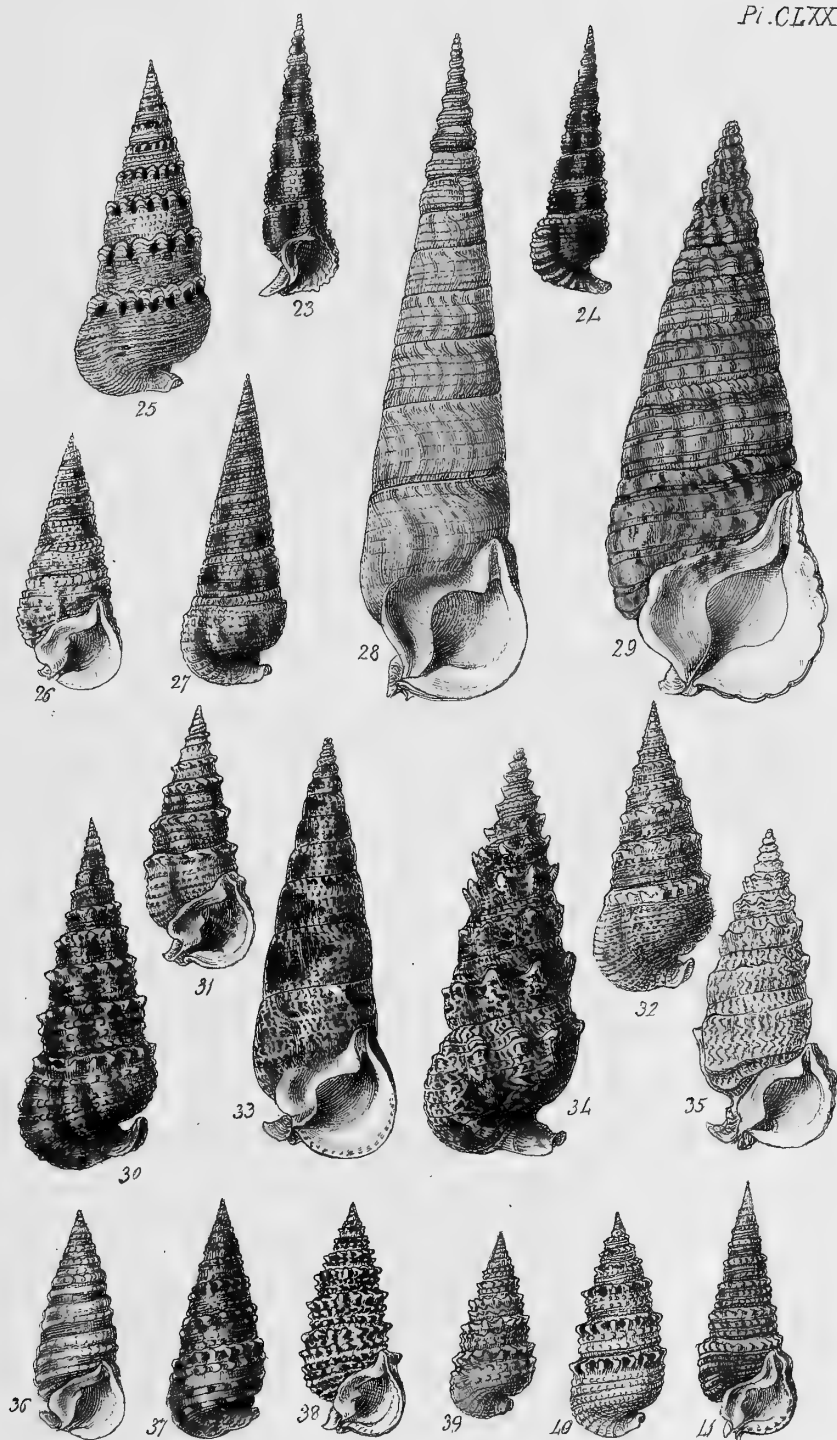
Pl. CLXXVI



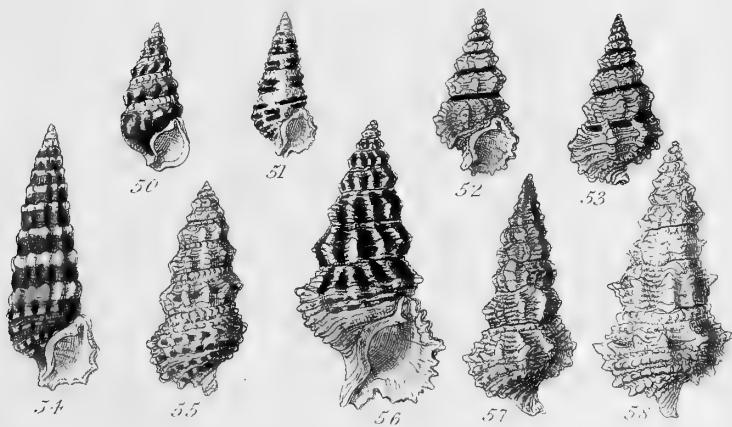
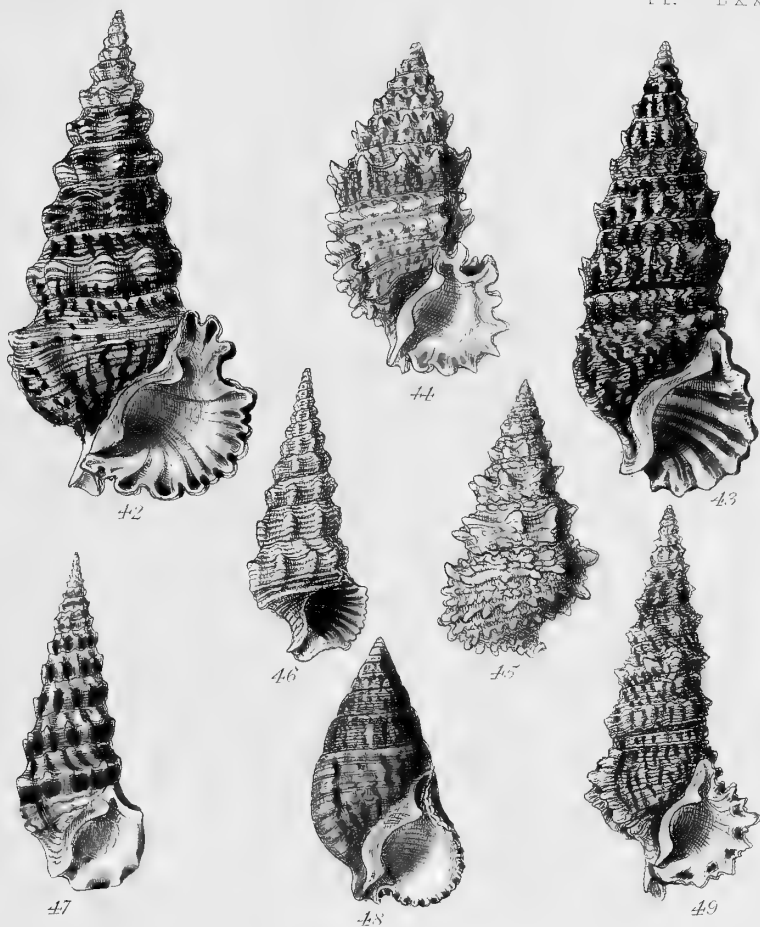
D. H. H. H. H. H.

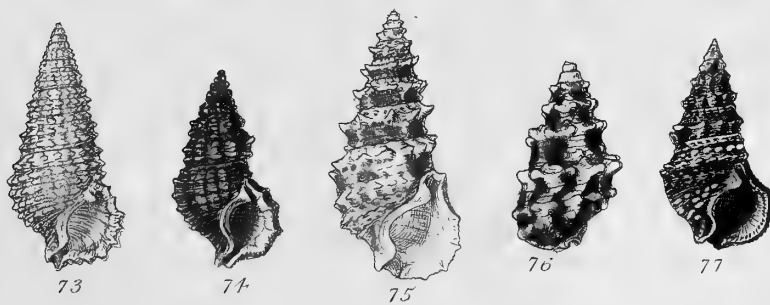
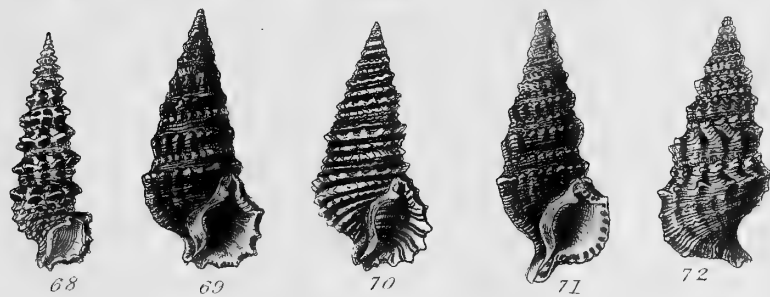
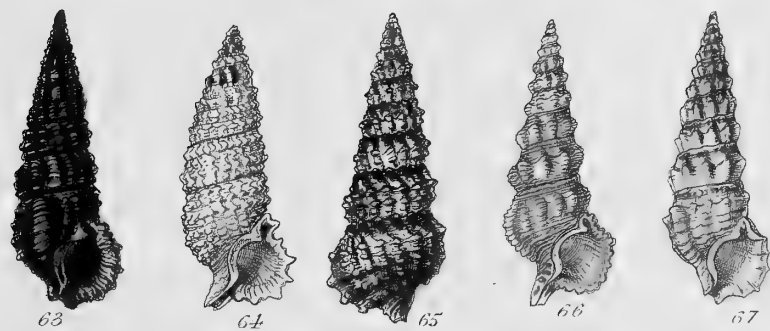
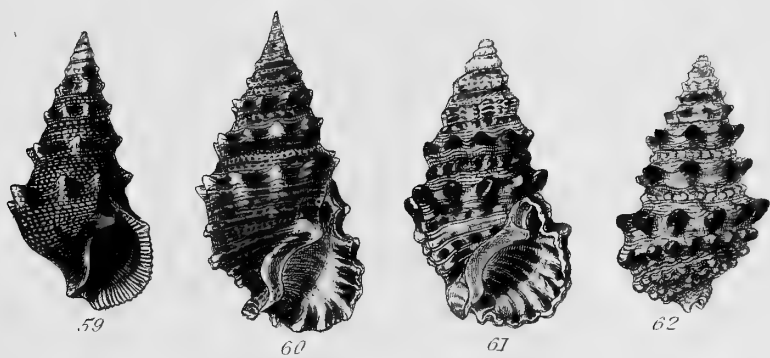
2/3 diam

Pl. CLXXVII



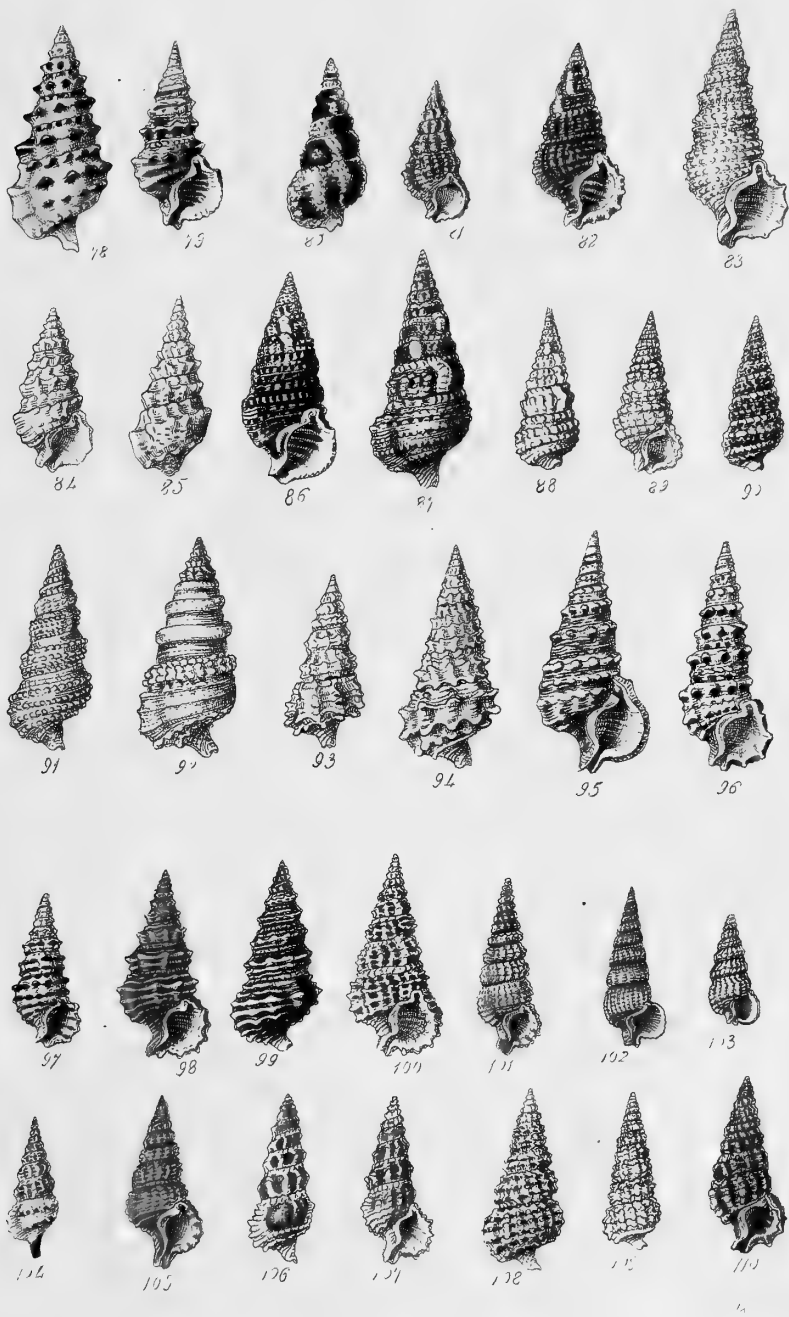
1/11/1867





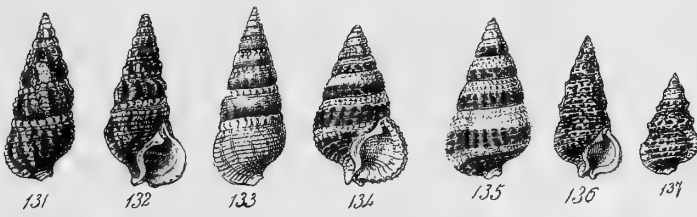
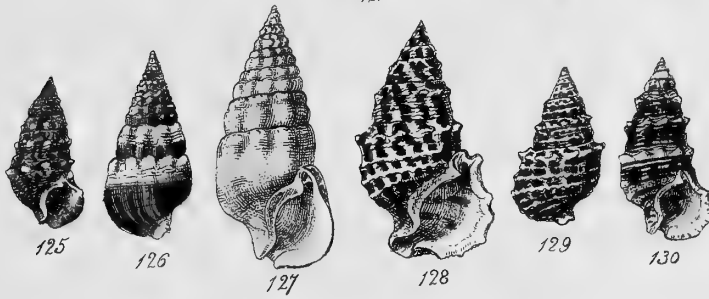
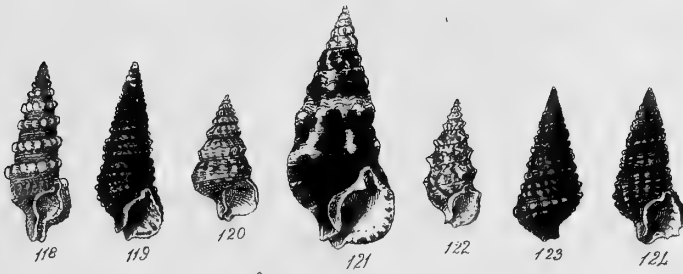
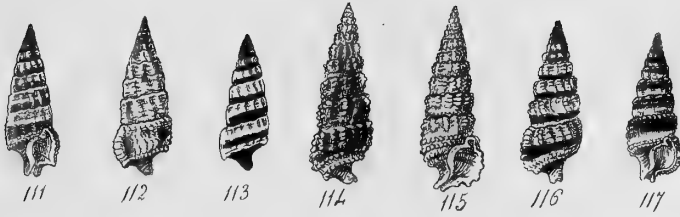
nat size

Pl. CLXXX

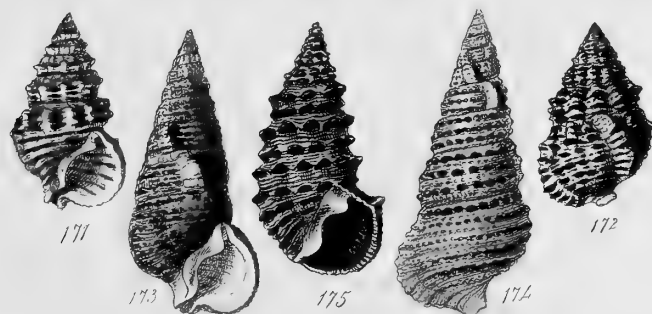
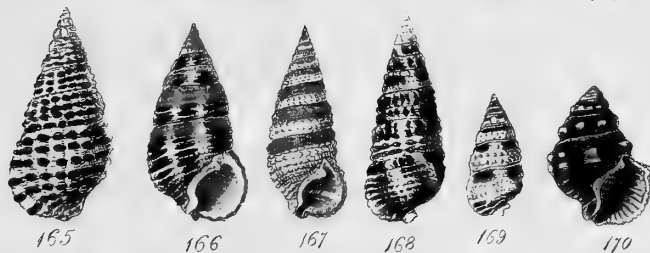
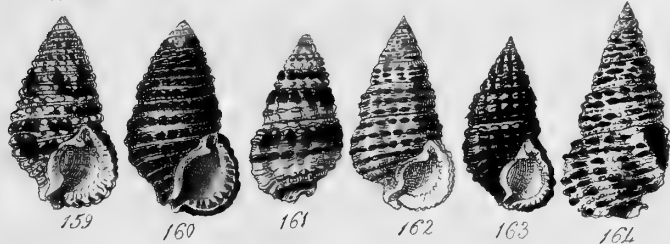
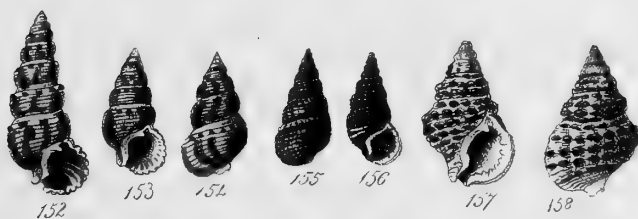


nat size

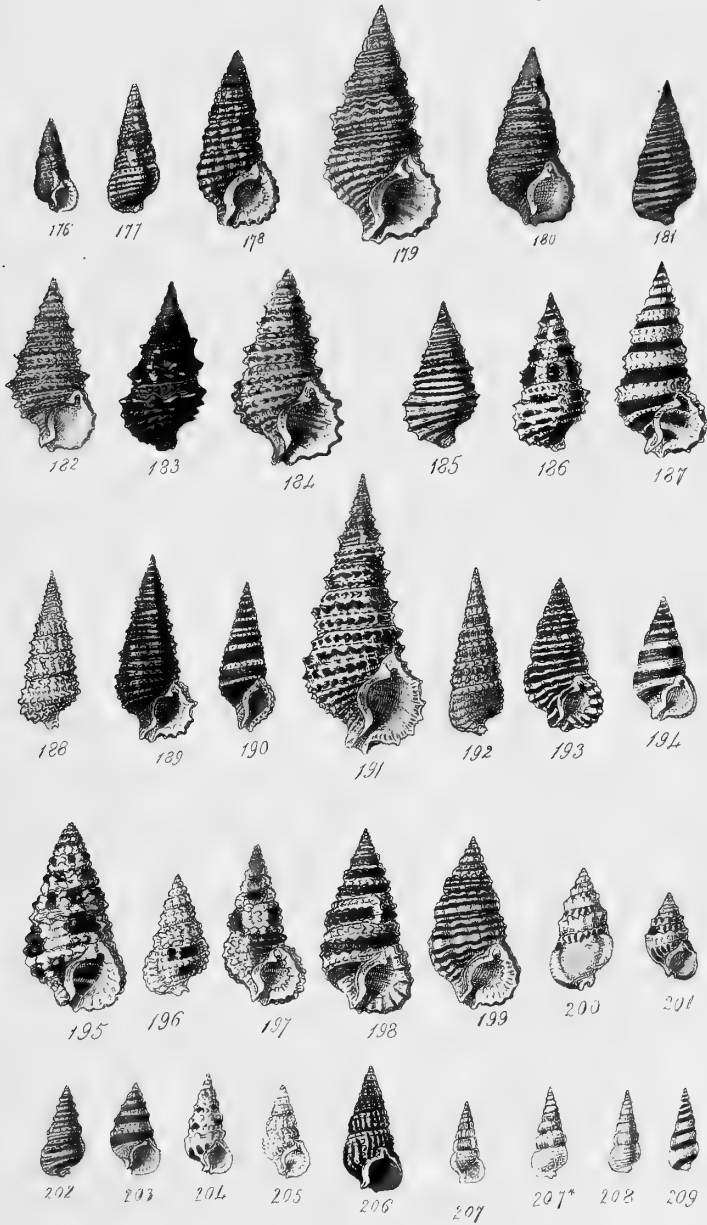
Pl. CLXXXI.



J.B. Sowerby

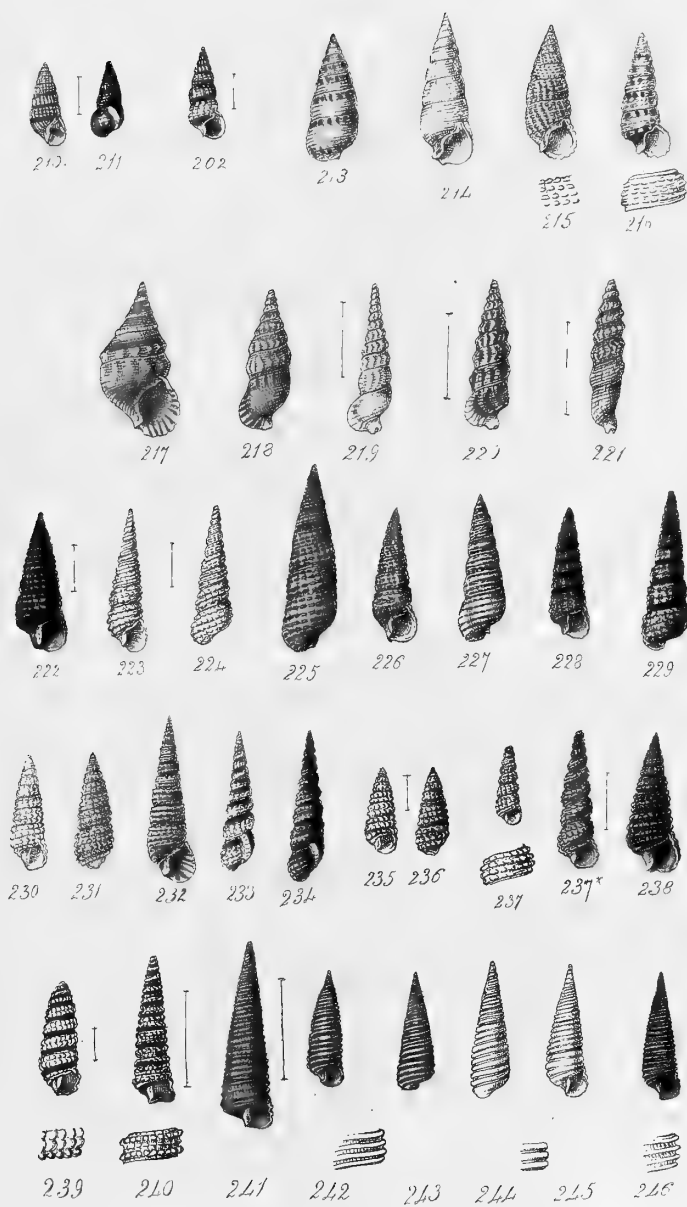


Pl. CLXXXIII



J. J. Woodward.

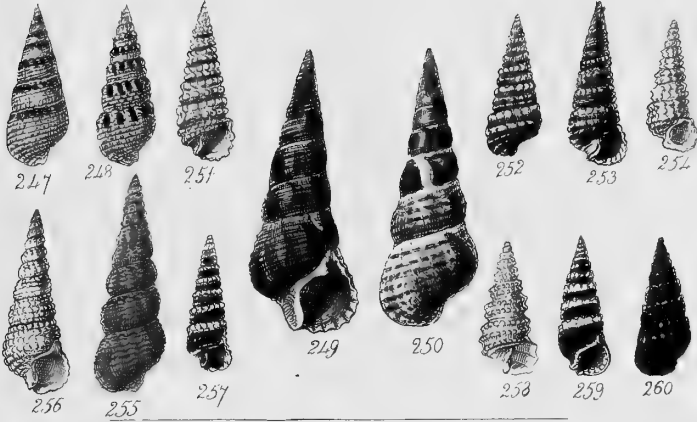
PL. CLXXXVII.



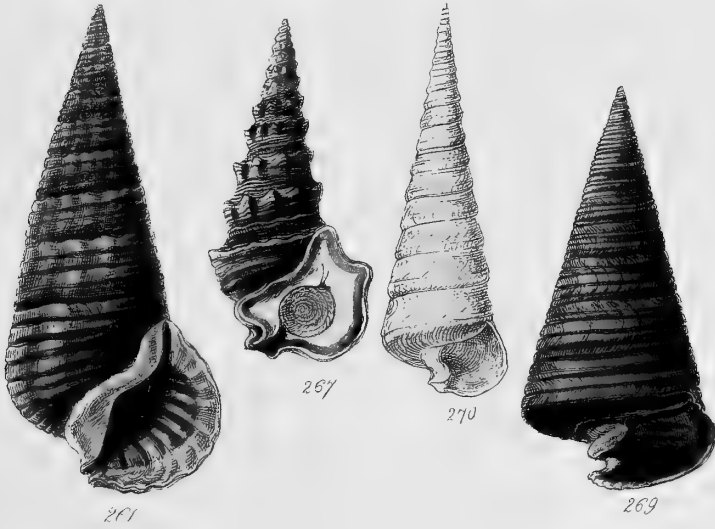
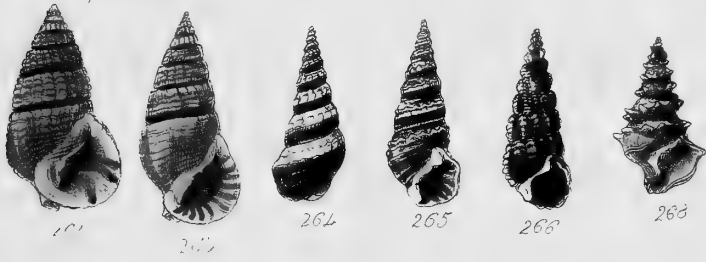
J.B. Verbeek.



247-251



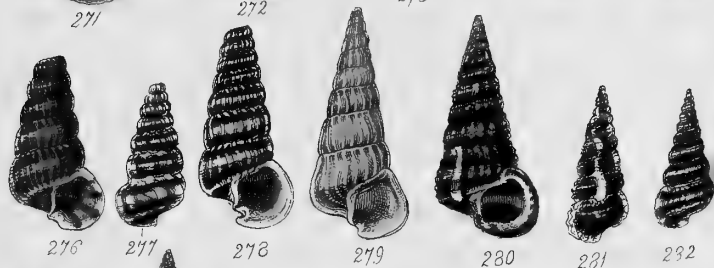
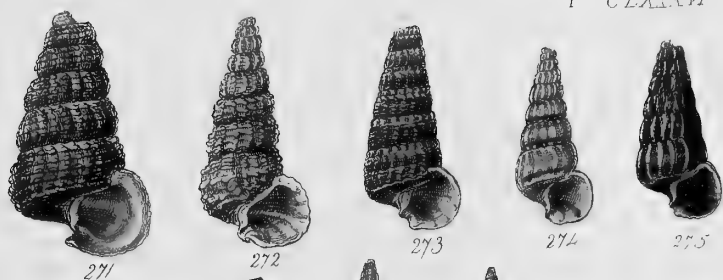
1/2 natural size





$\frac{2}{3}$ nat. size

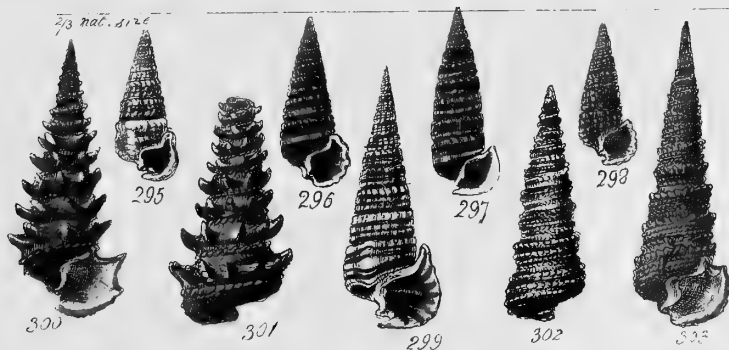
P' CLXXVII



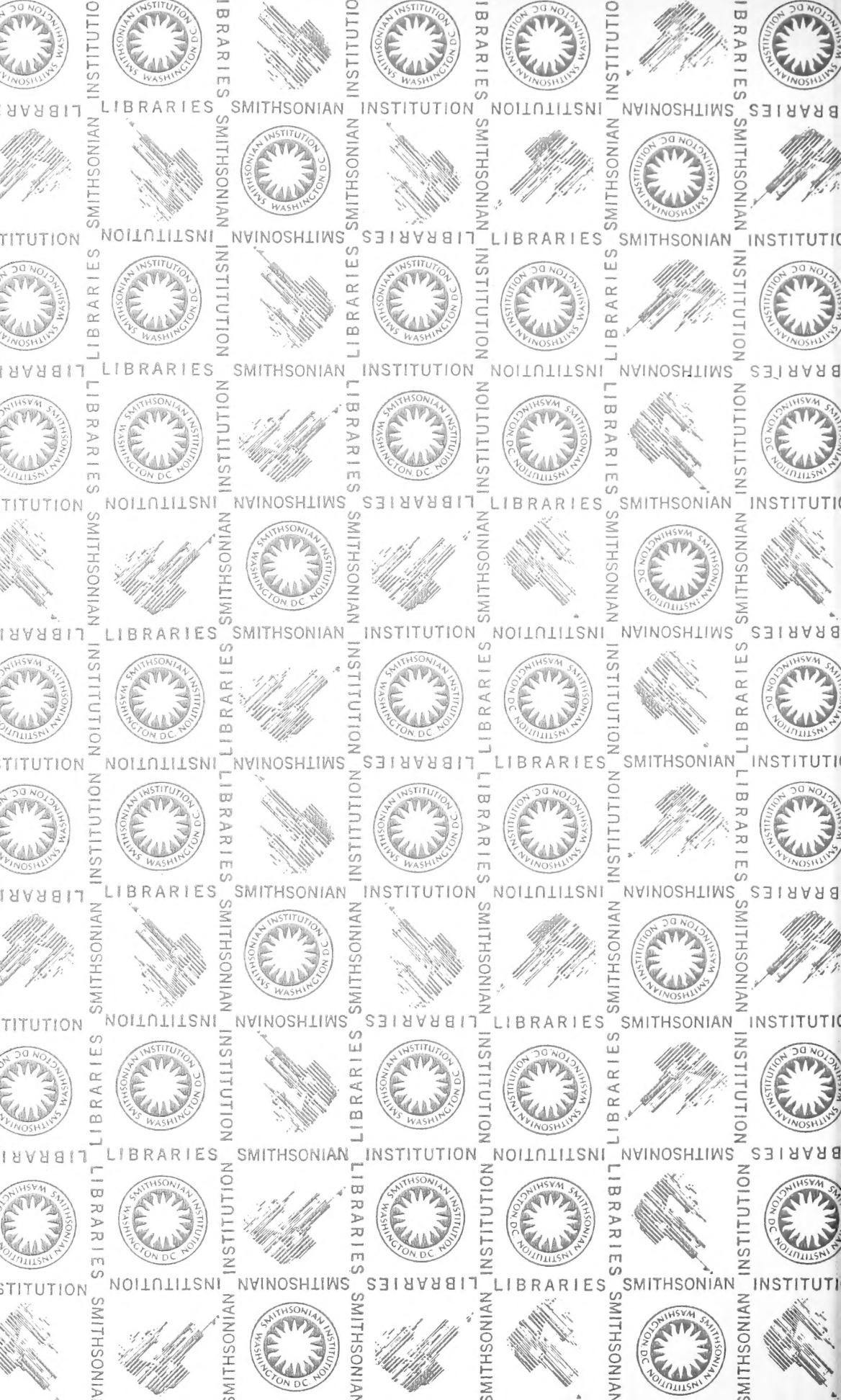
nat. size

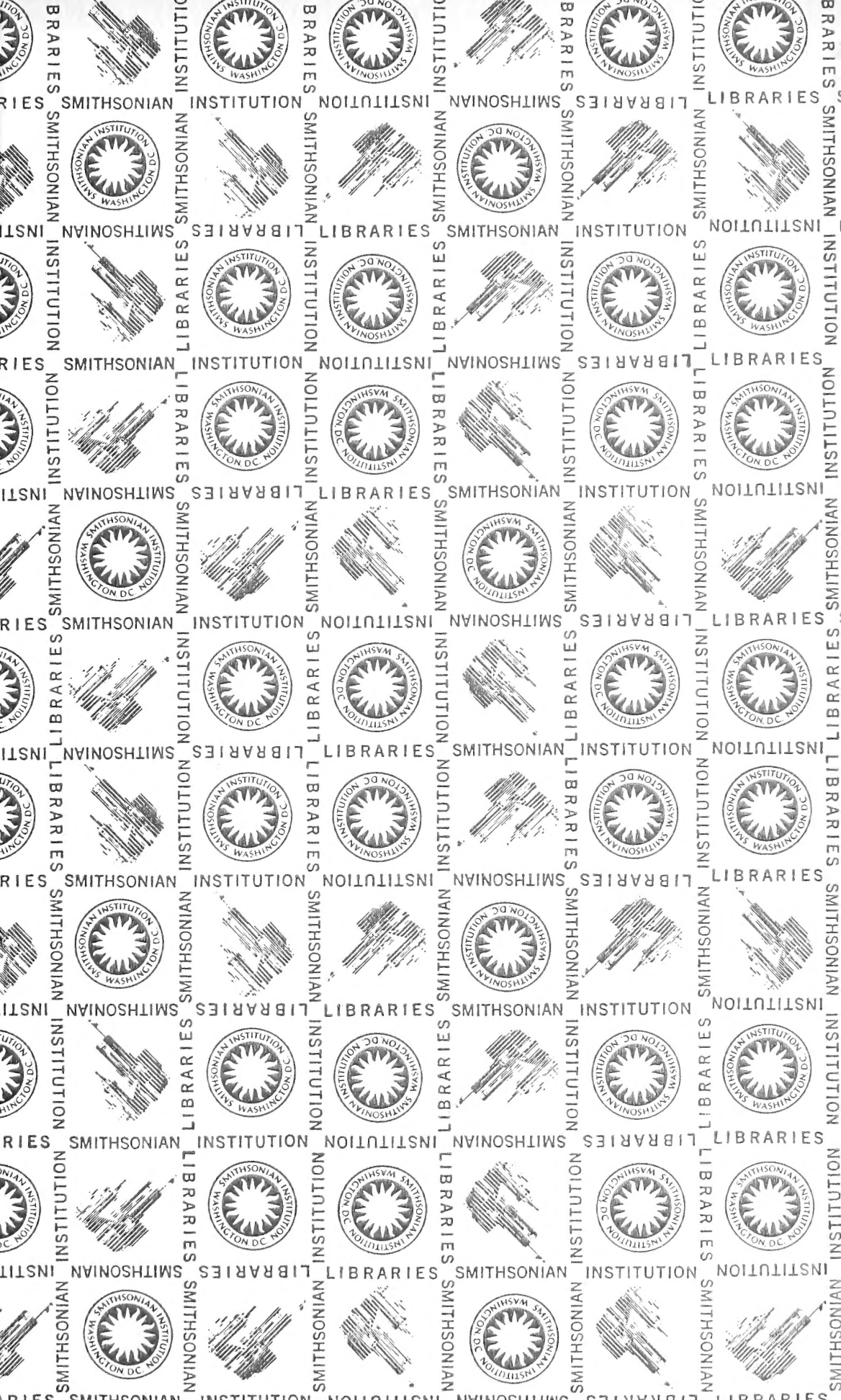


$\frac{2}{3}$ nat. size



22





SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00594 8971